





UFI FILTERS CHOSEN BY THE BEST



MISSION, VISION AND VALUES

UFI'S MISSION

UFI Filters' mission is to create innovative and sustainable solutions in filtration and thermal management systems. UFI Filters puts customers first and aims to provide them with exceptional quality products to enhance the efficiency of their applications.

UFI Filters believes in a business ethic of continuous improvement and mutual respect, which begins inside the Company and extends to customers and suppliers with equal importance.

UFI'S VISION

Be the trendsetter in the world of filtration, hydraulic applications included, and thermal management.

UFI'S VALUES

The "Values" of ethical conduct adopted by UFI Group and shared throughout its entire organization are:

INNOVATION

Being one step ahead

PASSION

Being driven by passion and heart

EXCELLENCE

Delivering superior results, so that we are always chosen by the best

INTEGRITY

Operating in adherence to moral and ethical principles

ACCOUNTABILITY

Achieving our goals respecting our values

DIVERSITY

Appreciating and valuing our differences

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12 SUCTION FILTERS



13 CAL

43 FSE - AMF Qmax 75 l/min

66 PRESSURE FILTERS



67 FPA - MDM

Pmax 11 MPa Qmax 50 I/min

107 FPG - MDS
Pmax 50 MPa
Qmax 400 I/min

140 RETURN FILTERS



141 FRA - RFM

Qmax 700 I/min

191 FRG - RSC

Qmax 2400 I/min

208 OFF-LINE FILTERS



209 FOF - ROL

Pmax 10 MPa Qmax 1500 l/min

		112	
	1		

15 ESA - ESB

Qmax 600 I/min

21 FMA - LFM

Pmax 7 MPa Qmax 600 I/min 27 FSC - FSB

Qmax 500 l/min

35 FSD - MSE

Qmax 700 l/min

51 FSG - FAC

Qmax 70 l/min

57 FAM

83 FPC

61 MSZ

73 FPB - MHT

113 FPH - TLM

Pmax 2 MPa

Qmax 400 l/min

Pmax 42 MPa Qmax 450 l/min

121 FPL - SPP Pmax 31,5 MPa Qmax 400 l/min

Pmax 31,5 MPa

Qmax 120 l/min

89 FPD - MDF

Pmax 31,5 MPa Qmax 400 l/min

133 FPM - SPM

Pmax 21 MPa Qmax 120 l/min 97 FPE - AMF - AMD

Pmax 1,2 MPa Qmax 300 I/min

151 FRB - RFA

Qmax 140 l/min

157 FRC - MAR

Qmax 200 l/min

165 FRD - MRH

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INDEX

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237	CBB - FA Qmax 500 l/min	239	CBC - TSP Qmax 1800 I/min	241	CBD - FA Qmax 1500 l/min	243	CBE - FA Qmax 20000 l/min
247	CBS - SAB Qmax 2800 l/min	249	CSE - SBB Qmax 2800 l/min	251	AIR SENTRY		
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282 FILTRATION IN BRIEF



UFI GROUP

HEADQUARTER

UFI Filters S.p.A.
 Nogarole Rocca (IT)

14 PRODUCTION SITES

- UFI Filters S.p.A. (IT)
- Planet Filters S.p.A. (IT)
- Plastic Technologies S.p.A. (IT)
- UFI Filters Czech s.r.o. (CZ)
- Sofima Filters S.A (TN)
- UFI Filters do Brasil LTDA (BR)
- UFI Filters India Pvt. Ltd (Belgaum, IN)
- UFI Filters India Pvt. Ltd (Delhi, IN)

- Sofima Automotive Filter Shanghai Co, Ltd (CN)
- UFI Filters Shanghai Co, Ltd. (CN)
- Sofima Industrial Filter Shanghai Co, Ltd (CN)
- Sofima Automotive Filter Changchun Co, Ltd (CN)
- Sofima Trading Shanghai Co, Ltd (CN)
- UFI Filters Korea Co, Ltd. (KR)

OPENING SOON

4 PRODUCTION SITES

- UFI Filters Poland (PL)
- UFI Filters Chongqing (CN)
- UFI Filters Mexico (MX)
- UFI Filters Aftermarket India (IN)

3 INNOVATION CENTERS

- UFI Innovation Center S.r.I. (IT)
- UFI Innovation Center India Pvt. Ltd (IN)
- UFI Filters Shanghai Co, Ltd (CN)

54 COMMERCIAL OFFICES



HYDRAULIC DIVISION

HEADQUARTER

• UFI Filters S.p.A. Nogarole Rocca (IT)

3 PRODUCTION SITES & SALES

- Planet Filters S.p.A. (IT)
- UFI Filters India (IN)
- Sofima Industrial Filter Shanghai Co, Ltd (CN)

1 INNOVATION CENTER

• UFI Innovation Center S.r.I. (IT)

4 COMMERCIAL OFFICES

- Saarbrucken (DE)
- UFI Filters United States (US)
- UFI Filters do Brasil LTDA (BR)
- UFI Filters Korea Co, Ltd. (KR)

A WINNING GROUP

A SUCCESS STORY SINCE 1971

UFI Filters, was founded in Nogarole Rocca, in Italy, in 1971 as a supplier of filtration systems for the automotive market. Some 10 years later, the Sofima brand was created to exploit the distribution potential in the Italian aftermarket. At the same time, the company began working with the most important Formula 1 teams, becoming a supplier of specific, tailor-made solutions guaranteeing top performance and taking the teams to the top of the championships.

In the 1990s, thanks to the vision and growth goals of its owners, UFI Filters began to expand its boundaries into new product development and new world markets.

In 1992, Planet Filters S.p.A. was established in Bolgare, near Bergamo, starting production of filtration solutions with the brands of UFI Hydraulic Division and SOFIMA Hydraulic Division for the hydraulic sector.

In 1996, being the first European filtration company to enter the Chinese market, UFI opened the first of its now four plants in China.

The late '90s was a time of notable growth, with the company winning over car manufacturers with fuel filters that guaranteed the separation of water from diesel.

At the start of the new millennium, it became a supplier to the demanding German car manufacturers, providing not only fuel but also oil and air modules, and thus reinforcing its reputation as a global Original Equipment supplier to the world's leading car manufacturers. In 2010, UFI entered the world of heat exchangers, specializing in the design, development and production of vacuum-brazed aluminium water-cooled heat exchangers. Today, 6 of the 7 biggest automotive groups in the world work with UFI to develop complete filtration and lubrication systems.

The results obtained by the company can be attributed to the constant investment in research and development (over 5% of turnover), allowing UFI to come up with innovative, exclusive solutions for its customers. Over the years, UFI has registered 167 patents.

The UFI Innovation Centers in Italy, India and China are equipped with sophisticated, advanced research and analysis tools for developing new products and filtration materials. UFI Filters now has over 4000 employees at 14 production sites, 3 innovation centers and 54 commercial offices.

THE GROUP BY NUMBERS



Founded in 1971, it's now a world leader in filtration technology and thermal management.



10 application sectors: from automotive (LV/HD), industry and hydraulics to special applications.



14 production plants and over 4,000 employees in 16 countries worldwide.



F1

Present everywhere, from F1 cars to the ExoMars spacecraft.

4.000



95% of vehicles manufacturers worldwide choose UFI Filters.



120

120 specialised technicians in the innovation and development centers in Italy and China.





167

167 patents at international level.



5%

5% of turnover reinvested in R&D.



6 lines of filters supplied: air, oil, fuel, cabin air, hydraulics and transmission.



150 co-branded products with the biggest OEM's.

6

HYDRAULIC DIVISION



MOBILE HYDRAULIC APPLICATIONS

The supply of reliable hydraulic power to vehicles serving the arduous requirements of the construction industry safeguards vehicle utilization and productivity levels and avoids the expensive, time-consuming issues associated with un-planned downtime, maintenance and repair.

When properly protected against contamination, the components of the hydraulic-circuit enable vehicle fluidpower systems to achieve incredible displays of power and agility in a vast array of applications and working environments. For this reason, Filtration Quality is essential as most hydraulic failures are a result of particulate contamination.

UFI Hydraulic Division has the knowledge and engineering technology to confront and master these issues with a proven range of filtration products for the mobile customer. Many well-known construction-vehicle manufacturers and end users have placed their trust in UFI's ability for many years, both in Original Equipment and in Aftermarket.

STATIONARY HYDRAULIC APPLICATIONS

Backed by its recognized Industrial pedigree, UFI Hydraulic Division has earned a solid reputation for quality and cost-efficient products also for CNC machines, presses, windmill applications and industrial hydraulic systems.

UFI Hydraulic Division filters meet the hydraulic-system requirements of maximum protection, with high efficiency and constant stability.

High-performance micro-fibre filtration media, with high voids-volume, warrants validated levels of dirt-holding capacity, coherent with the economic extended machine-life service-intervals demanded by the market. There is no evidence that oil can exceed a certain level of cleanliness and therefore Filtration Quality should be as efficient as space, costs and pressure-drop will allow.

NUMBERS AND SECTORS



Founded in 1992, it's now a world leader in hydraulic technology.



6 application sectors: from heavy duty, industry and power generation to special applications.



3 production plants and over 150 employees in 6 countries worldwide.



6 lines of filter supplied: suction, return, pressure, off-line, transmissions, air.



HEAVY DUTY

Trucks, buses, road building machines etc.



AGRICULTURAL

Tractors, combined harvesters, mixers, sprayers etc.



CONSTRUCTION

Excavators, backhoe loaders, dumpers, telehandlers etc.



POWER GENERATION

Wind turbines, genset, oil & gas etc.



MATERIAL HANDLING

Forklifts, port machining, vertical lifts etc.



INDUSTRIAL

Primary metal, ceramic presses, plastic presses, etc.



OPTIMAL PROTECTION OF YOUR PUMP

Application:

Suction filters are required for general purpose coarse filtration protection of the downstream hydraulic-pump.

Fine filtration at this point in the hydraulic circuit is not recommended to avoid pump-cavitation.

User Benefits:

Suction filters represent the "first-line" filtration and are used to:

- avoid the ingress of contamination into the hydraulic circuit
- prolong the lifetime of finer downstream filtration
- reduce the particulate-load on the finer filter, thus extending service-life-intervals, unplanned downtime and maintenance
- avoid damage to the finer downstream filter from coarse particulate, such as rust.

The overall consequence of effective "first-line" suction filtration is a reduction in the Kwh running costs of the hydraulic-pump.



MATERIALS

Housing: Zinc plated steel

WORKING TEMPERATURE

From -25° to +110° C

FLOW RATE

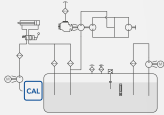
Up to 100 l/min

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.



HYDRAULIC DIAGRAM

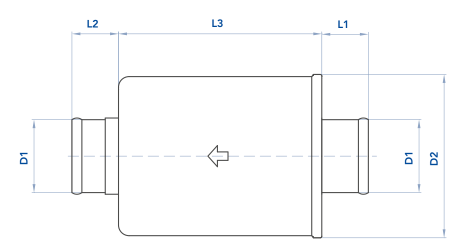


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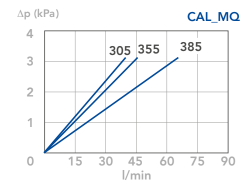
INSTALLATION DRAWING

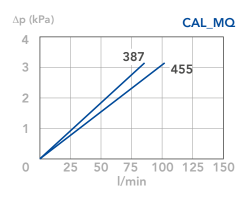


FILTER HOUSING

UFI Code	Old Sofima Code	Nominal Flow Rate I/min	Filter Media	D1	D2	L1	L2	L3	kg
CAL305MQ	CAL305MC	40	Wire mesh 160 µm	30	72	23	23	100	0,35
CAL355MQ	CAL355MC	45	Wire mesh 160 µm	35	80	22	22	96	0,35
CAL385MQ	CAL385MC	65	Wire mesh 160 µm	38	72	23	23	100	0,35
CAL387MQ	CAL387MC	85	Wire mesh 160 µm	38	72	23	23	160	0,40
CAL455MQ	CAL455MC	100	Wire mesh 160 µm	45	100	32	42	139	0,65

PRESSURE DROP CURVES (ΔP)





N.B.

The references fluid has a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3.

For different oil viscosity please contact our Customer Service for further information.



MATERIALS

Connector: Polyammide (Aluminium for ESA & ESB 51 - 52) End cap: Polyammide (Zinc plated steel for ESA & ESB 51 - 52)

Bypass valve: (ESA) Polyammide

Magnetic core: (ESB) Syntherized magnetic material

PRESSURE

Collapse, differential: 100 kPa (1 bar)

BYPASS VALVE

Setting: 30 kPa (0,3 bar) ± 10%

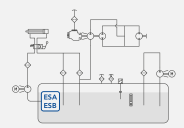
WORKING TEMPERATURE

From -25° to +110° C

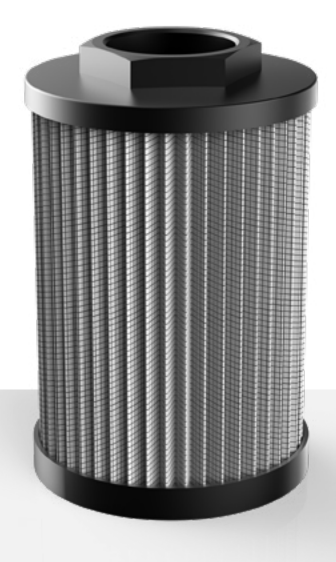
COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HR-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



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ORDERING AND OPTION CHART

Е	S	Α	FILTER ELEMENT FAMILY												
			SIZE & LENGHT	11	21	22	30	31	32	40	41	42	43	51	52
			PORT TYPE												
			B = BSP thread	В	В	В	В	В	В	В	В	В	В	В	В
			N = NPT thread *	N	Ν	Ν	N	N	Ν	Ν	N	N	N	-	-
			PORT SIZE												
			03 = 3/8"	03	-	-	-	-	-	-	-	-	-	-	-
			04 = 1/2"	04	04	-	-	-	-	-	-	-	-	-	-
			06 = 3/4"	-	06	06	-	-	-	-	-	-	-	-	-
			08 = 1"	-	-	08	-	-	-	-	-	-	-	-	-
			10 = 1" 1/4	-	-	-	10	10	10	-	-	-	-	-	-
			12 = 1" 1/2	-	-	-	12	12	12	12	12	-	-	-	-
			16 = 2"	-	-	-	-	-	16	16	16	16	-	-	-
			20= 2" 1/2	-	-	-	-	-	-	-	-	20	-	-	-
			24 = 3"	-	-	-	-	-	-	-	-	24	24	-	-
			28 = 3" 1/2	-	-	-	-	-	-	-	-	-	-	28	-
			32 =4"	-	-	-	-	-	-	-	-	-	-	-	32
			BYPASS VALVE												
			W = without	W	W	W	W	W	W	W	W	W	W	W	W
			A =30 kPa (0,3 bar)	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
			FILTER MEDIA												
			ME = metal wire mesh 60 μm	ME											
			MF = metal wire mesh 90 µm	MF											
			MG = metal wire mesh 250 µm	MG											

MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. When it is time to change the filter element, switch off the system before opening the tank.

Remove the dirty filter element and replace it with an original UFI element, verifying the part number on the filter cap or on the catalogue.

Close the tank.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





ORDERING AND OPTION CHART

Е	S	В	FILTER ELEMENT FAMILY												
			SIZE & LENGHT	11	21	22	30	31	32	40	41	42	43	51	52
			PORT TYPE												
			B = BSP thread	В	В	В	В	В	В	В	В	В	В	В	В
			N = NPT thread *	N	Ν	Ν	N	N	Ν	N	Ν	N	N	-	-
			PORT SIZE												
			03 = 3/8"	03	-	-	-	-	-	-	-	-	-	-	-
			04 = 1/2"	04	04	-	-	-	-	-	-	-	-	-	-
			06 = 3/4"	-	06	06	-	-	-	-	-	-	-	-	-
			08 = 1"	-	-	08	-	-	-	-	-	-	-	-	-
			10 = 1" 1/4	-	-	-	10	10	10	-	-	-	-	-	-
			12 = 1" 1/2	-	-	-	12	12	12	12	12	-	-	-	-
			16 = 2"	-	-	-	-	-	16	16	16	16	-	-	-
			20= 2" 1/2	-	-	-	-	-	-	-	-	20	-	-	-
			24 = 3"	-	-	-	-	-	-	-	-	24	24	-	-
			28 = 3" 1/2	-	-	-	-	-	-	-	-	-	-	28	-
			32 =4"	-	-	-	-	-	-	-	-	-	-	-	32
			BYPASS VALVE				1								
			X = not available	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
			FILTER MEDIA												
			ME = metal wire mesh 60 μm	ME											
			MF = metal wire mesh 90 μm	MF											
			MG = metal wire mesh 250 µm	MG											

NOTE

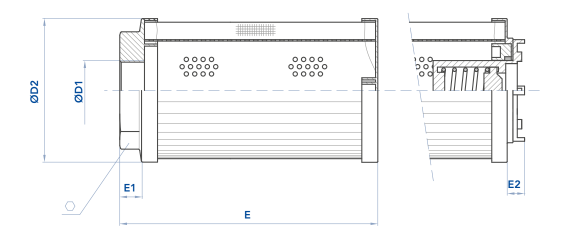
The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.





INSTALLATION DRAWING



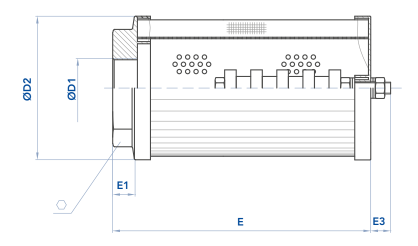
FILTER HOUSING

	D1	D2	E	E1	E2	\bigcirc	kg
ESA11	3/8" -1/2"	52	73	12	13	30	0,05
ESA21	1/2" - 3/4"	70	92	13	11	42	0,25
ESA22	3/4" - 1"	70	137	13	11	42	0,25
ESA30	1"1/4 - 1"1/2	99	135	15	12	70	0,30
ESA31	1"1/4 - 1"1/2	99	178	15	12	70	0,40
ESA32	1"1/4 - 1"1/2 - 2"	99	218	15	12	70	0,50
ESA40	1"1/2 - 2"	130	160	15	15	70	0,50
ESA41	1"1/2 - 2"	130	201	15	15	70	0,70
ESA42	2" - 2"1/2 - 3"	130	253	15	25	101	1,00
ESA43	3"	130	330	15	25	101	1,30
ESA51	3"1/2	180	390	35	-	140	2,80
ESA52	4"	180	440	35	-	140	3,00





INSTALLATION DRAWING



FILTER HOUSING

	D1	D2	E	E1	E3	\bigcirc	kg
ESB11	3/8" -1/2"	52	73	12	9	30	0,10
ESB21	1/2" - 3/4"	70	92	13	12	42	0,30
ESB22	3/4" - 1"	70	137	13	13	42	0,30
ESB30	1"1/4 - 1"1/2	99	135	15	12	70	0,35
ESB31	1"1/4 - 1"1/2	99	178	15	12	70	0,45
ESB32	1"1/4 - 1"1/2 - 2"	99	218	15	14	70	0,60
ESB40	1"1/2 - 2"	130	160	15	14	70	0,60
ESB41	1"1/2 - 2"	130	201	15	14	70	0,80
ESB42	2" - 2"1/2 - 3"	130	253	15	14	101	1,20
ESB43	3"	130	330	15	14	101	1,50
ESB51	3"1/2	180	390	35	4	140	3,00
ESB52	4"	180	440	35	4	140	3,20



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. When it is time to change the filter element, switch off the system before opening the tank.

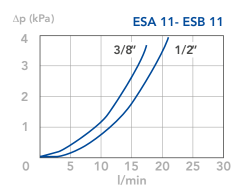
Remove the dirty filter element and replace it with an original UFI

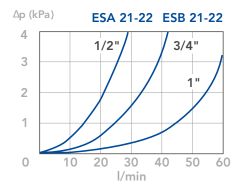
element, verifying the part number on the filter cap or on the catalogue. Close the tank.

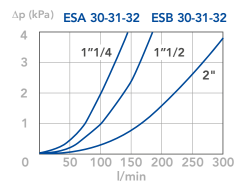
We recommend the stocking of a spare UFI filter element for timely replacement when required.

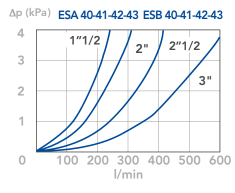
PRESSURE DROP CURVES (ΔP)

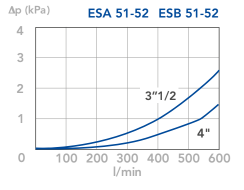
The Pressure Drop (Δp) must be lower than 3 kPa (0,03 bar).











N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.





Head: Aluminium alloy Bowl: Cold formed steel

Seals: NBR Nitrile (FKM Fluoroelastomer - on request)

Indicator housing: Brass

PRESSURE

Max working: 0,7 MPa (7 bar) Collapse, differential for the filter element (ISO 2941): 300 kPa (3 bar)

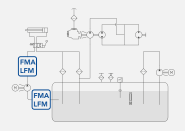
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







ORDERING AND OPTION CHART

VI	Α	COMPLETE FILTER FAMILY						FILTER ELEMENT FAMILY	Е	М
		SIZE & LENGHT	11	21	22	31	32	SIZE & LENGHT		
	В	PORT TYPE								
		B = BSP thread	В	В	В	В	В			
		PORT SIZE								
		04 = 1/2"	04	-	_	_	-			
		06 = 3/4"	-	06	-	-	_			
		08 = 1"	-	-	08	-	-			
		10 = 1" 1/4	-	-	-	10	-			
		12 = 1" 1/2	-	-	-	-	12			
	Χ	BYPASS VALVE						-		
_		X = not available	Х	Х	Х	Х	Х			
		SEALS						SEALS		
_		N = NBR Nitrile	N	N	N	N	N			•
		F = FKM Fluoroelastomer	F	F	F	F	F			
		FILTER MEDIA						FILTER MEDIA		
		CC = impregnated cellulose 10 μm β>2	CC	CC	CC	CC	CC			
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD	CD			
		MD = metal wire mesh 30 µm	MD	MD	MD	MD	MD			
		ME = metal wire mesh 60 μm	ME	ME	ME	ME	ME			
		MF = metal wire mesh 90 μm	MF	MF	MF	MF	MF			
		MG = metal wire mesh 250 µm	MG	MG	MG	MG	MG			
		WR = water removal*	WR	WR	WR	WR	WR			
		CLOGGING INDICATOR								
		0E = nr. 2x1/8" ports, plugged	0E	0E	0E	0E	0E			
		11 = vacuum gauge**	11	11	11	11	11			
		91 = SPDT, vacuum switch**	91	91	91	91	91			
		33 = pressure gauge***	33	33	33	33	33			
		P1 = SPDT, pressure switch***	P1	P1	P1	P1	P1			
		ACCESSORIES						_		
_		W = without accessory	W	W	W	W	W			
		B = mounting brackets	В	В	В	В	В			
	Χ	ACCESSORIES						_		
		X = no accessory available	Х	Х	Χ	Х	Χ			

NOTES

^{*} Water removal media - see "Hydro Dry" chapter

^{**} For Suction line

^{***} For Return and Low Pressure line

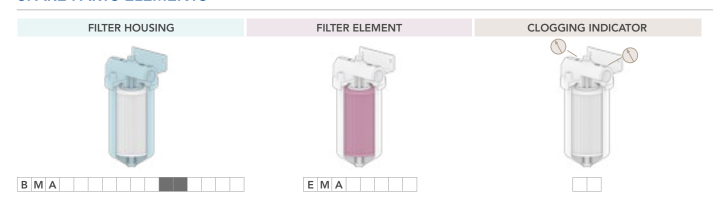




ORDERING AND OPTION CHART

			1								
L F	M	COMPLETE FILTER FAMILY						FILTER ELEMENT FAMILY	С	L	Е
		SIZE & LENGHT	010	050	070	120	180	SIZE & LENGHT			
		FILTER MEDIA						FILTER MEDIA			
		CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD	CD				
		CV = impregnated cellulose 25 μm β>2	CV	CV	CV	CV	CV				
		MV = metal wire mesh 30 μm	MV	MV	MV	MV	MV				
		MS = metal wire mesh 60 μm	MS	MS	MS	MS	MS				
		MN = metal wire mesh 90 μm	MN	MN	MN	MN	MN				
		DC = metal wire mesh 250 µm	DC	DC	DC	DC	DC				
		WR = water removal*	WR	WR	WR	WR	WR				
		SEALS						SEALS			
		1 = NBR Nitrile	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2				
	0	BYPASS VALVE									
		0 = without	0	0	0	0	0				
	В	PORT TYPE									
		B = BSP thread	В	В	В	В	В				
		PORT SIZE									
		3 = 1/2"	3	-	-	-	-				
		4 = 3/4"	-	4	-	-	-				
		5 = 1"	-	-	5	-	-				
		6 = 1" 1/4	-	-	-	6	-				
		7 = 1" 1/2	-	-	-	-	7				
		CLOGGING INDICATOR									
		0E = nr. 2x1/8" ports, plugged	0E	0E	0E	0E	0E				
		11 = vacuum gauge**	11	11	11	11	11				
		91 = SPDT, vacuum switch**	91	91	91	91	91				
		33 = pressure gauge	33	33	33	33	33				
		P1 = SPDT, pressure switch***	P1	P1	P1	P1	P1				
>	X	ACCESSORIES									
		XX = no accessory available	XX	XX	XX	XX	XX				

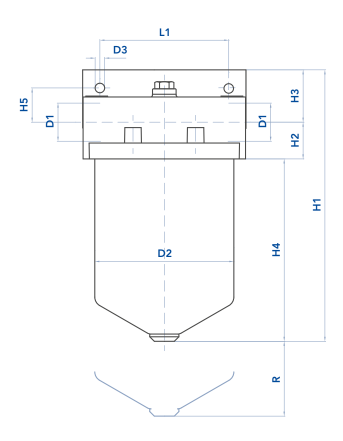
SPARE PARTS ELEMENTS

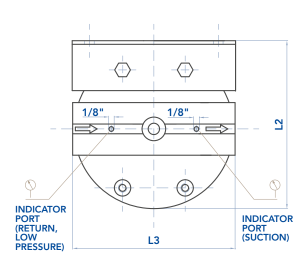






INSTALLATION DRAWING





FILTER HOUSING

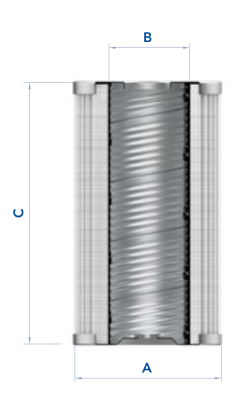
	D1	H1	H2	Н3	L1	D2	H4	L2	D3	L3	Н5	R	kg
FMA11 LFM010	1/2"	170	22	38	50	81	132	95	6,5	105	26	20	1,0
FMA21 LFM050	3/4"	245	37	39	100	114	206	135	8,5	140	24	25	2,0
FMA22 LFM070	1"	285	37	39	100	114	246	135	8,5	140	24	25	2,5
FMA31 LFM120	1"1/4	290	40	50	150	155	240	185	10,5	178	28	25	6,0
FMA32 LFM180	1"1/2	345	40	50	150	155	295	185	10,5	178	28	25	6,5



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Clean the bowl; check the gaskets conditions and replace

if necessary. Replace the filter element with an original UFI element, verifying the part number on the filter label or on the catalogue. Replace the bowl in contact with the head gasket. Screw the upper tierod until the bowl is completely locked on the head ensuring the seal. We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

				AREA	(cm²)
	Α	В	С	Media M+	Media C+
EMA11 CLE010	70	29,5	88	480	1.180
EMA21 CLE050	70	29,5	134	750	1.800
EMA22 CLE070	95	41	175	1.650	2.400
EMA31 CLE120	140	65,5	145	1.740	4.440
EMA32 CLE180	140	65,5	205	2.490	6.390

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.





RECOMMENDED FLOW RATES TABLE

		I/min at ∆ p						
Туре	Media	0,03 bar (suction line)	0,5 bar (return or low pressure line)					
	MD	7	58					
	ME	8	62					
FMA11B03	MF	8	72					
FIVIATI IBUS	MG	8	72					
	CC	4	45					
	CD	6	55					
	MD	11	75					
	ME	11	79					
FMA11B04	MF	12	95					
FIVIATI IDU4	MG	12	95					
	CC	8	58					
	CD	10	72					
	MD	21	177					
	ME	23	185					
FMA21	MF	34	197					
FIVIAZ I	MG	34	197					
	CC	17	132					
	CD	19	148					

		at ∆ p			
Туре	Media	0,03 bar (suction line)	0,5 bar (return or low pressure line)		
	MD	35	349		
	ME	41	265		
FMA22	MF	45	303		
FIVIAZZ	MG	45	303		
	CC	27	185		
	CD	30	220		
	MD	91	535		
	ME	106	556		
FMA31	MF	136	590		
FIVIAS I	MG	136	590		
	CC	45	386		
	CD	61	428		
	MD	207	638		
	ME	235	749		
FMA32	MF	329	783		
FIVIMOZ	MG	87	503		
	CC	87	503		
	CD	140	628		

N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MATERIALS

Housing: Aluminium alloy

FSC31 & FSC41

Cover & head: Aluminium alloy

Bowl: Polyammide

FSC71 & FSC81

Cover & housing: Aluminium

FSC51 & FSC61

Housing: Steel Cover: Aluminium

Shut-off valve: Polyammide

Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Collapse, differential for the filter element (ISO 2941): 100 kPa (1 bar)

WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG

(according to ISO 6743/4)

For fluids different than the above mentioned, please contact our Customer Service.



Is this datasheet the latest release? Please check on our website.

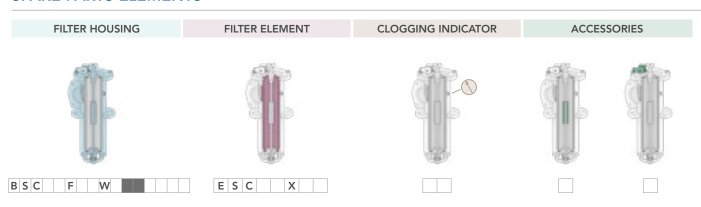




ORDERING AND OPTION CHART

F S C	COMPLETE FILTER FAMILY							FILTER ELEMENT FAMILY	Е	S	С
	SIZE & LENGHT	31	41	51	61	71	81	SIZE & LENGHT			
	PORT TYPE										
	B = BSP thread	В	В	-	-	-	-				
	F = SAE flange 3000 psi	-	F	F	F	F	F				
	PORT SIZE							_			
	10 = 1" 1/4 (B10 only)	10	-	-	-	-	-				
	12 = 1" 1/2 (B12 only)	-	12	-	-	-	-				
	16 = 2" (F16 only)	-	16	-	-	-	-				
	20 = 2" 1/2 (F20 only)	-	20	-	-	-	-				
	24 = 3"	-	-	24	-	24	-				
	32 =4"	-	-	-	32	-	32				
W	BYPASS VALVE							_			
	W = no bypass	W	W	W	W	W	W				
	SEALS							SEALS			
	N = NBR Nitrile (only for complete filter)	N	N	N	N	N	N				
	F = FKM Fluoroelastomer (only for complete filter)	F	F	F	F	F	F				
	X = not applicable (only for filter element)	Χ	Χ	Χ	Χ	Χ	Χ				
	G = treatment for water-glycol (for filter and element)	G	G	G	G	G	G				
	FILTER MEDIA							FILTER MEDIA			
	ME = metal wire mesh 60 μm	ME	ME	ME	ME	ME	ME				
	MF = metal wire mesh 90 μm	MF	MF	MF	MF	MF	MF				
	MG = metal wire mesh 250 µm	MG	MG	MG	MG	MG	MG				
	CLOGGING INDICATOR							7			
	01 = 1/8" port, plugged	-	-	-	01	-	-				
	04 = nr.2 x 1/8" seats, plugged	04	04	04	-	04	04				
	10 = vacuum gauge, rear connection	10	10	10	10	10	10				
	91 = SPDT, vacuum switch	91	91	91	91	91	91				
	ACCESSORIES							7			
	W = without	W	W	W	W	W	W				
	M = magnetic core	-	M	M	M	М	M				
	ACCESSORIES							7			
	W = without	W	W	W	W	W	W				
	S = safety switch	-	S	S	S	S	S				

SPARE PARTS ELEMENTS







ORDERING AND OPTION CHART

			1								_	\equiv
F S	В	COMPLETE FILTER FAMILY				ı	ı	ı	FILTER ELEMENT FAMILY	С	S	F
		SIZE & LENGHT	110	501	550	535	560	540	SIZE & LENGHT			
				510	515	535	520	540			7	
		FILTER MEDIA							FILTER MEDIA			
		MS = metal wire mesh 60 μm	MS	MS	MS	MS	MS	MS				
		MN =metal wire mesh 90 μm	MN	MN	MN	MN	MN	MN				
		DC =metal wire mesh 250 µm	DC	DC	DC	DC	DC	DC				
		SEALS							SEALS			
		0 = not applicable (only for filter element)	0	0	0	0	0	0				
		1 = NBR Nitrile (only for complete filter)	1	1	1	1	1	1				
		3 = treatment for water-glycol (for filter and element)	3	3	3	3	3	3				
	0	BYPASS VALVE							_			
		0 = no bypass	0	0	0	0	0	0				
		PORT TYPE										
		B = BSP thread	В	В	В	В	В	В				
		F = SAE flange 3000 psi	F	F	F	F	F	F				
		PORT SIZE										
		6 = 1" 1/4	6	-	-	-	-	-				
		7 = 1" 1/2 only B	-	7	-	-	-	-				
		8 = 2" only F	-	8	-	-	-	-				
		9 = 2"1/2 only F	-	9	-	-	-	-				
		A = 3"	-	-	Α	Α	-	-				
		C = 4"	-	-	-	-	С	С				
		CLOGGING INDICATOR										
		01 = 1/8" port, plugged	-	-	-	-	-	01				
		04 = nr.2 x 1/8" seats, plugged	04	04	04	04	04	-				
		10 = vacuum gauge, rear connection	10	10	10	10	10	10				
		91 = SPDT, vacuum switch	91	91	91	91	91	91				
		ACCESSORIES							•			
		S = without	S	S	S	S	S	S				
		M = magnetic core	-	М	М	М	М	М				
		ACCESSORIES							•			
		S = without	S	S	S	S	S	S				

SPARE SEAL KIT

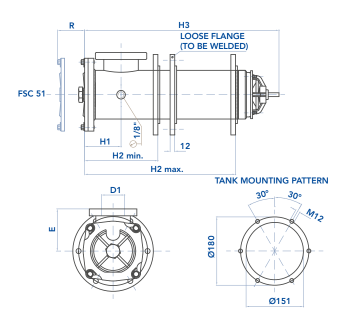
	NBR	FKM
FSC31 FSB110	521.0088.2	521.0090.2
FSC41 FSB501	521.0023.2	521.0091.2
FSC51 FSB535	521.0089.2	521.0092.2
FSC61 FSB540	521.0024.2	521.0093.2
FSC71 FSB550	521.0097.2	521.0098.2
FSC81 FSB560	521.0099.2	521.0100.2



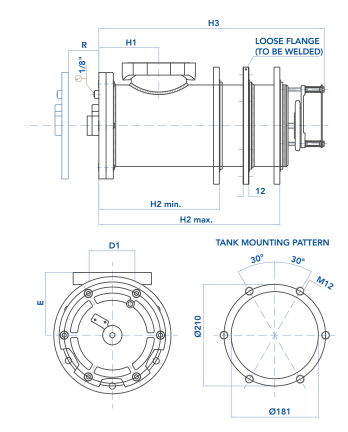


INSTALLATION DRAWING

FSC51



FSC61

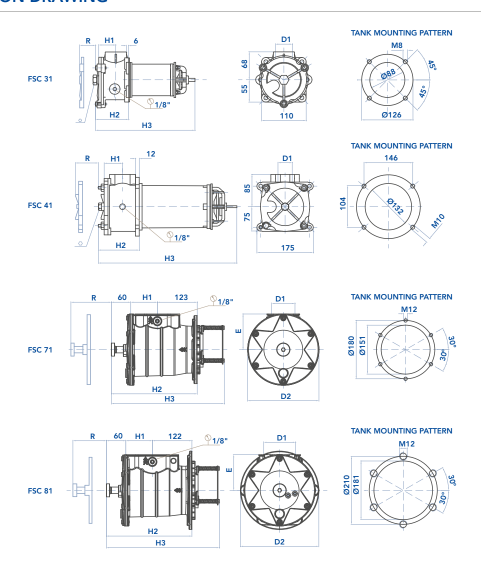


FILTER HOUSING

	D1	D2	E	H1	H2	Н3	R	\bigcirc	kg
FSC31 FSB110	1"1/4	-	-	42	80	275	250	22	1,6
FSC41 FSB501	1"1/2 - 2" - "1/2	-	-	66	120	322	300	32	3,0
FSC51 FSB535	3"	210	110	95	174 ÷ 355	480	500	32	13,0
FSC61 FSB540	4"	242	130	122	250 ÷ 405	470	500	32	16,0
FSC71 FSB550	3"	220	110	82	265	348,5	250	10	5,5
FSC81 FSB560	4"	242	110	82	264	348,5	250	10	6,0



INSTALLATION DRAWING



FILTER HOUSING

	D1	D2	E	H1	H2	Н3	R	\bigcirc	kg
FSC31 FSB110	1"1/4	-	-	42	80	275	250	22	1,6
FSC41 FSB501	1"1/2 - 2" - "1/2	-	-	66	120	322	300	32	3,0
FSC51 FSB535	3"	210	110	95	174 ÷ 355	480	500	32	13,0
FSC61 FSB540	4"	242	130	122	250 ÷ 405	470	500	32	16,0
FSC71 FSB550	3"	220	110	82	265	348,5	250	10	5,5
FSC81 FSB560	4"	242	110	82	264	348,5	250	10	6,0





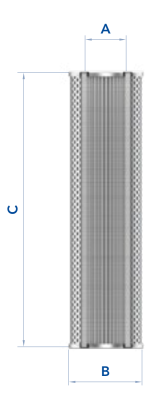
MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing.

Unscrew the tie rod, unscrew the cover of the filter head and remove the dirty filter element. Replace it with an original UFI element, verifying

the part number on the filter label or on the catalogue. Check the gaskets conditions and replace if necessary. Insert the clean element, handling with care and cleanliness. Replace the cover on the filter head with the screw and screw the tie rod until it stops.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	KG	AREA (cm²) Media M+
ESC31 CSF110	29,5	70	163	0,25	1.600
ESC41 CSF510	65	99	198	0,50	1.845
ESC51 CSF535	65	99	375	0,90	3.545
ESC61 CSF540	93	136	375	1,50	5.065
ESC71 CSF515	77	120	196	0,80	2.400
ESC81 CSF520	93	136	196	0,90	2.600

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

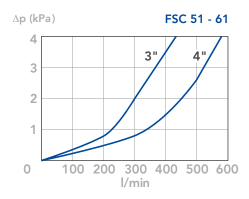
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.



PRESSURE DROP CURVES (ΔP)

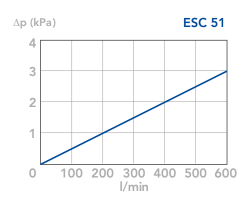
The Pressure Drop (Δ p) must be lower than 3 kPa (0,03 bar).

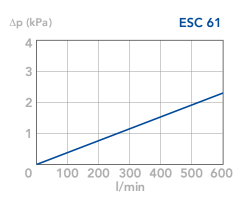
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



CLEAN FILTER ELEMENT PRESSURE DROP

(pressure drop values of the elements by ME - MF - MG media are very similar)





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

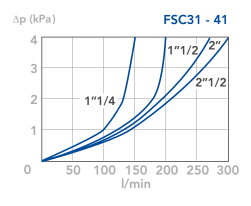
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

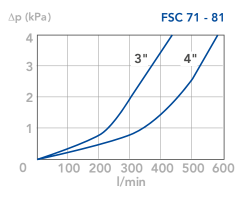
FSC-FSB STANDARD SERIES SUCTION FILTERS

PRESSURE DROP CURVES (ΔP)

The Pressure Drop (Δp) must be lower than 3 kPa (0,03 bar).

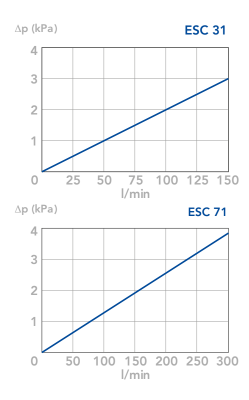
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

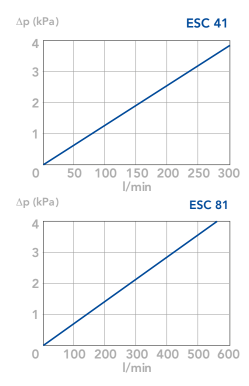




CLEAN FILTER ELEMENT PRESSURE DROP

(pressure drop values of the elements by ME - MF - MG media are very similar)





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MATERIALS

Cover & housing: Anodized aluminium alloy For 61&62 only: Cover: anodized aluminium alloy

Housing: steel

Bypass valve: Polyammide

Seals: NBR Nitrile (FKM on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Collapse, differential for filter element (ISO 2941): 1 MPa (10 bar)

WORKING TEMPERATURE

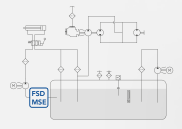
From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.



HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.





S	D	COMPLETE FILTER FAMILY								FILTER ELEMENT FAMILY	Е	R
		SIZE & LENGHT	11	21	31	41	51	61	62	SIZE & LENGHT		
		PORT TYPE										
		B = BSP thread	В	В	В	В	В	-	-			
		N = NPT thread	N	N	N	N	N	-	-			
		S = SAE thread	S	S	S	S	S	-	-			
		F = SAE flange 3000 psi	-	-	F	F	F	F	F			
		PORT SIZE								-		
		04 = 1/2"	04	-	-	-	-	-	-			
		06 = 3/4"	-	06	-	-	-	-	-			
		08 = 1"	-		08	-	-	-	-			
		12 = 1" 1/2 (B12-N12 only)	-	-	-	12	-	-	-			
		20 = 2" 1/2 (B20-F20 only)	-	-	-	-	20	-	-			
		28= 3"1/2	-	-	-	-	-	28	-			
		32 =4"	-	-	-	-	-	-	32			
		BYPASS VALVE								-		
		W = no bypass	W	W	W	W	W	W	W			
		A = 35 kPa (0,35 bar)	Α	Α	Α	Α	Α	Α	Α			
		SEALS								SEALS		
		N = NBR Nitrile	N	N	N	N	N	N	N			
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F			
		FILTER MEDIA					•			FILTER MEDIA		
		ME = metal wire mesh 60 μm	ME									
		MF = metal wire mesh 90 μm	MF									
		MG = metal wire mesh 250 µm	MG									
		CLOGGING INDICATOR								-		
		08 = 1/8" seat , plugged	08	08	08	08	08	08	08			
		11 = vacuum gauge, bottom connection	11	11	11	11	11	11	11			
		91 = SPDT, vacuum switch	91	91	91	91	91	91	91			
Χ	Х	ACCESSORIES			,					-		

SPARE PARTS ELEMENTS





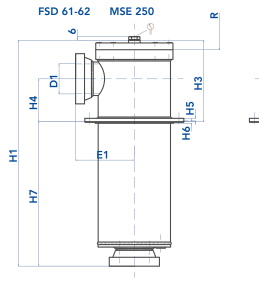
												_
S	Е	COMPLETE FILTER FAMILY							FILTER ELEMENT FAMILY	С	R	ŀ
		SIZE & LENGHT	800	015	025	070	150	250	SIZE & LENGHT			
		FILTER MEDIA							FILTER MEDIA			
		MS = metal wire mesh 60 μm	MS	MS	MS	MS	MS	MS				
		MN =metal wire mesh 90 μm	MN	MN	MN	MN	MN	MN				
		DC =metal wire mesh 250 µm	DC	DC	DC	DC	DC	DC				
		SEALS							SEALS			
		1 = NBR Nitrile	1	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2	2				
		BYPASS VALVE										
		S = without	S	S	S	S	S	S				
		A = 35 kPa (0,35 bar)	А	Α	Α	Α	Α	Α				
		PORT TYPE							_			
		B = BSP thread	В	В	В	В	В	-				
		N = NPT thread	N	N	N	N	N	-				
		S = SAE thread	S	S	S	S	S	-				
		F = SAE flange 3000 psi	-	-	F	F	F	F				
		PORT SIZE										
		3 = 1/2"	3	-	-	-	-	-				
		4 = 3/4"	-	4	-	-	-	-				
		5 = 1"	-	-	5	-	-	-				
		7 = 1"1/2	-	-	-	7	-	-				
		9 = 2"1/2	-	-	-	-	9	-				
		B = 3"1/2	-	-	-	-	-	В				
		CLOGGING INDICATOR										
		08 = 1/8" port, plugged	08	08	08	08	08	08				
		11 = vacuum gauge, bottom connection	11	11	11	11	11	11				
		91 = SPDT, vacuum switch	91	91	91	91	91	91				
Х	Х	ACCESSORIES							-			
		XX = no accessory available	XX	XX	XX	XX	XX	XX				

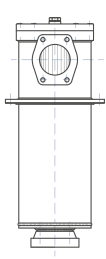
SPARE SEAL KIT

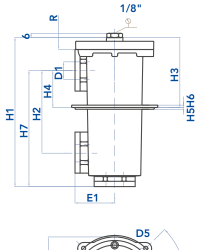
	NBR	FKM
FSD11 MSE008	521.0045.2	521.0050.2
FSD21 MSE015	521.0046.2	521.0051.2
FSD31 MSE025	521.0047.2	521.0052.2
FSD41 MSE070	521.0031.2	521.0019.2
FSD51 MSE150	521.0048.2	521.0053.2
FSD61 MSE250	521.0049.2	521.0054.2
FSD62	521.0049.2	521.0094.2

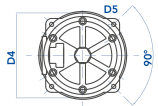


INSTALLATION DRAWING

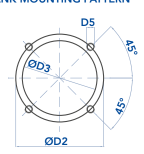








TANK MOUNTING PATTERN



FILTER HOUSING

	D1	D2	D3	D4	D5	E1	H1	H2	Н3	H4	Н5	Н6	R	Kg
FSD11 MSE008	1/2"	95	85	90	M5	43	160	62,5	96	31,5	4	3	105	1,3
FSD21 MSE015	3/4"	138	123	128	M6	57	191	105	100	52	6	3	110	2,6
FSD31 MSE025	1"	154	137	147	M6	67	250	140	117	63	8	4	155	3,7
FSD41 MSE070	1"1/2	180	164	174	M8	82	323	177	155	82	8	4	240	6,5
FSD51 MSE150	2"1/2	275	239	254	M10	117,5	420	218	192	91	10	8	275	14,2
FSD61 MSE250	3"1/2	275	239	300	M12	178	673	-	248	130	10	5	525	49,0
FSD62	4"	275	239	300	M12	178	1.108	-	423	265	10	5	1.020	75,0



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system.

Unscrew the cover and remove it. If the filter has a by-pass valve, don't touch it.

Remove the dirty filter element using the upper handle. Replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Lubricate the gaskets for an optimal assembly. Position the cover carefully to ensure the seal on the filter element. Tighten the screws with the washers until it stops.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	KG	AREA (cm²) Media M+
ERD11 CRH008	52	28/24	70	0,10	245
ERD21 CRH015	70	34	85	0,20	460
ERD31 CRH025	70	34	130	0,25	740
ERD41 CRH070	99	51	211	0,70	2.330
ERD51 CRH150	130	74	251	1,50	3.340
ERD61 CRH250	130	74/85	500	2,00	9.860
ERD62	143	96,3	896	3,80	22.000

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

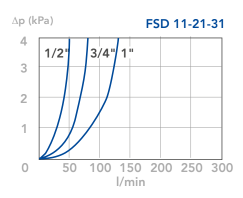
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

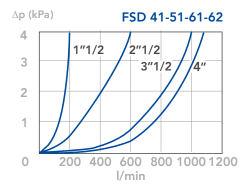


PRESSURE DROP CURVES (ΔP)

The Pressure Drop (Δp) must be lower than 3 kPa (0,03 bar).

FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

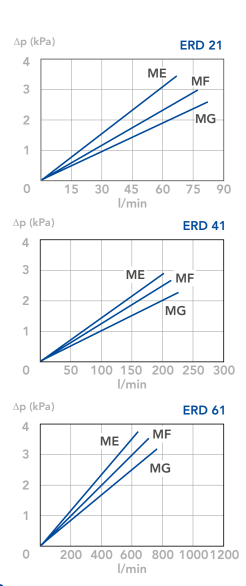


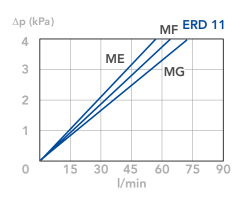


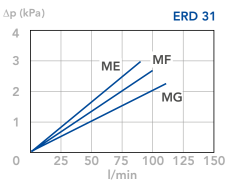
N.B.

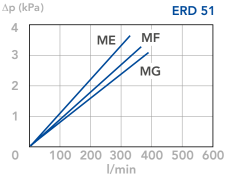


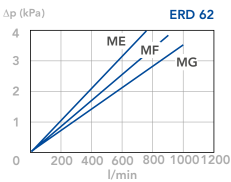
CLEAN FILTER ELEMENT PRESSURE DROP WITH M+ MEDIA (depending both on the internal diameter of the element and on the filter media)











N.B.

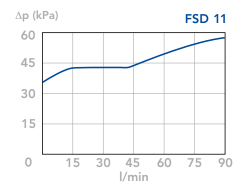
All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

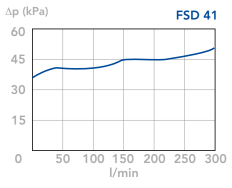
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

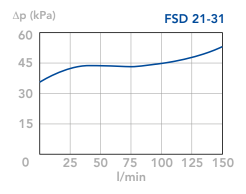


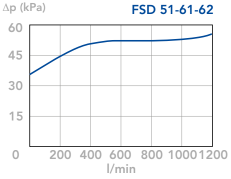
BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.









N.B.

FSE-AMF SUCTION FILTERS

MATERIALS

Head: Aluminium alloy Spin-on cartridge: Steel Bypass valve: Polyammide

Seals: NBR Nitrile (FKM on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 1,2 MPa (12 bar)

Collapse, differential for filter element (ISO 2941): 400 kPa (4 bar)

BYPASS VALVE

Setting: 30 kPa (0,30 bar) \pm 10%

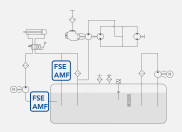
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







FS	Е	COMPLETE FILTER FAMILY									FILTER ELEMENT FAMILY	Е	S	Е
		SIZE & LENGHT	11	12	21	22	31*	32*	41*	42*	SIZE & LENGHT			
		PORT TYPE												
		B = BSP thread	В	В	В	В	В	В	В	В				
		F = SAE flange 3000 psi, metric screws	-	-	-	-	-	-	F	F				
		PORT SIZE									_			
		06 = 3/4"	06	06	-	-	-	-	-	-				
		10 = 1" 1/4	-		10	10	-	-	-	-				
		12 = 1" 1/2	-	-	-	-	12	12	12	12				
		BYPASS VALVE												
		W = no bypass	W	W	W	W	W	W	W	W				
		A = 30 kPa (0,30 bar)	Α	Α	Α	Α	Α	Α	Α	Α				
		SEALS									SEALS			
		N = NBR Nitrile	N	Ν	N	N	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F				
		FILTER MEDIA									FILTER MEDIA			
		CC = impregnated cellulose 10 μ m β >2	CC	CC	CC	CC	CC	CC	CC	CC				
		CD = impregnated cellulose 25 μ m β >2	CD	CD	CD	CD	CD	CD	CD	CD				
		ME = metal wire mesh 60 μm	ME	ME	ME	ME	ME	ME	ME	ME				
		MF = metal wire mesh 90 µm	MF	MF	MF	MF	MF	MF	MF	MF				
		CLOGGING INDICATOR												
		08 = 1/8" seat , plugged	06	06	06	06	06	06	06	06				
		10 = vacuum gauge, bottom connection	10	10	10	10	10	10	10	10				
		91 = SPDT, vacuum switch	91	91	91	91	91	91	91	91				
Х	X	ACCESSORIES												
		XX = no accessory available	XX	XX	XX	XX	XX	XX	XX	XX				

SPARE PARTS ELEMENTS





Α	M	F	COMPLETE FILTER FAMILY					,	,			FILTER ELEMENT FAMILY	С	С	Α
			SIZE & LENGHT	151	152	301	302	601*	602*	801*	802*	SIZE & LENGHT			
			FILTER MEDIA									FILTER MEDIA			
			CD = impregnated cellulose 10 μm(c) β>2	CD	CD	CD	CD	CD	CD	CD	CD				
			CV = impregnated cellulose 25 μ m(c) β >2	CV	CV	CV	CV	CV	CV	CV	CV				
			MS = metal wire mesh 60 µm	MS	MS	MS	MS	MS	MS	MS	MS				
			MN = metal wire mesh 90 μm	MN	MN	MN	MN	MN	MN	MN	MN				
			SEALS									SEALS			
			1 = NBR 1itrile	1	1	1	1	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2				
			BYPASS VALVE												
			S = without	S	S	S	S	S	S	S	S				
			A = 30 kPa (0,30 bar)	Α	Α	Α	Α	Α	Α	Α	Α				
			PORT TYPE												
			B = BSP thread	В	В	В	В	В	В	В	В				
			F = SAE flange 3000 psi	-	-	-	-	-	-	F	F				
			PORT SIZE												
			4 = 3/4"	4	4	-	-	-	-	-	-				
			6 = 1" 1/4	-	-	6	6	-	-	-	-				
			7 = 1" 1/2	-	-	-	-	7	7	7	7				
			CLOGGING INDICATOR												
			06 = port, plugged	06	06	06	06	06	06	06	06				
			10 = vacuum gauge, bottom connection	10	10	10	10	10	10	10	10				
			91 = SPDT, vacuum switch	91	91	91	91	91	91	91	91				
	Χ	Х	ACCESSORIES												
			XX = no accessory available	XX	XX	XX	XX	XX	XX	XX	XX				

NOTES

 $^{\star}\,\,$ When ordering the filter elements, please consider the following information:

 $\begin{aligned} &\mathsf{ESE31} = 2 \times \mathsf{ESE21} \\ &\mathsf{ESE32} = 2 \times \mathsf{ESE22} \end{aligned}$

 $ESE41 = 2 \times ESE21$

 $ESE42 = 2 \times ESE22$

 $^{\star}\,$ When ordering the filter elements, please consider the following information:

CCA601 = 2 x CCA301

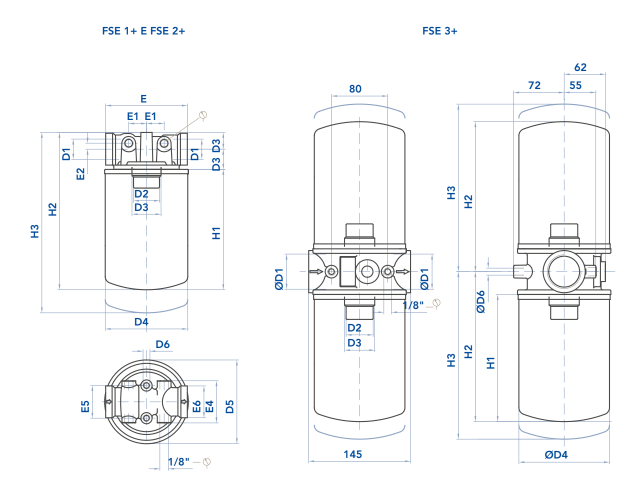
CCA602 = 2 x CCA302

 $CCA801 = 2 \times CCA301$

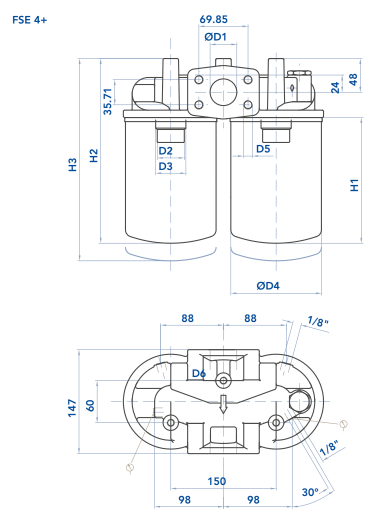
CCA802 = 2 x CCA302



INSTALLATION DRAWING







FILTER HOUSING

	D1	D2	D3	D4	D5	D6	E	E1	E2	E3	E4	E 5	E6	H1	H2	Н3	Kg
FSE11 AMF151	3/4"	3/4"BSP	-	96	96	M8	95	20,5	7	20	49	38	37	145	188	208	1,2
FSE12 AMF152	3/4"	3/4"BSP	-	96	96	M8	95	20,5	7	20	49	38	37	191	234	254	1,5
FSE21 AMF301	1"1/4	1"1/2 16-UN	1"1/4 BSP	129	134	M8	133	35	10	30	64	50	57	181	248	278	1,9
FSE22 AMF302	1"1/4	1"1/2 16-UN	1"1/4 BSP	129	134	M8	133	35	10	30	64	50	57	226	293	323	2,0
FSE31 AMF601	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	-	M10	-	-	-	-	-	-	-	181	216	246	3,6
FSE32 AMF602	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	-	M10	-	-	-	-	-	-	-	226	261	291	3,8
FSE41 AMF801	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	M12	M10	-	-	-	-	-	-	-	181	269	299	4,8
FSE42 AMF802	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	M12	M10	-	-	-	-	-	-	-	226	314	344	5,0

FSE-AMF SUCTION FILTERS

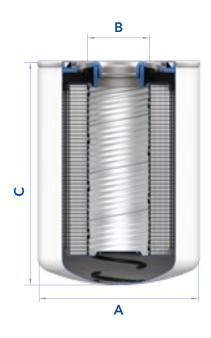


MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system. Remove the dirty filter element. Replace it with

an original UFI element, verifying the part number on the filter label or on the catalogue. Lubricate the spin-on gasket, screw on the head until it stops and tighten by turning it 3/4 of a turn.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA	(cm²)
	Α	В	С	KG	Media M+	Media C+
ESE11 CCA151	96,5	3/4" BSP	146	0,70	980	3.305
ESE12 CCA152	96,5	3/4" BSP	191	0,80	1.390	4.745
ESE21 CCA301	129	1"1/4 BSP	181	1,20	1.940	5.560
ESE22 CCA302	129	1"1/4 BSP	226	1,40	2.570	7.360

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

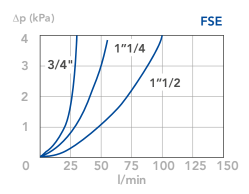


PRESSURE DROP CURVES (ΔP)

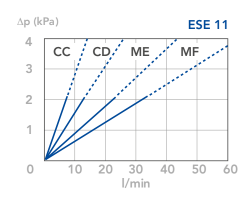
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter

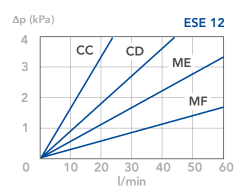
Element corresponding to the considered Flow Rate and it must be lower than 3 kPa (0,03 bar)

FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



CLEAN FILTER ELEMENT PRESSURE DROP WITH M+ MEDIA (depending both on the internal diameter of the element and on the filter media)





N.B.

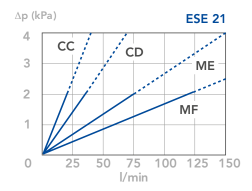
All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

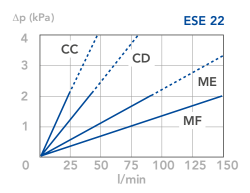
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.





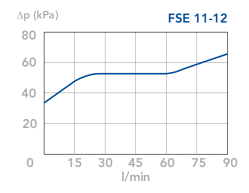
FSE3+ and FSE4+ filters use double element canisters. The Assembly Pres-sure Drop is therefore determined by adding the Housing Pressure Drop at the real flow rate and half the pressure drop of the ESE2+ element. E.g. The pressure drop of a complete FSE31-----FC--- filter at a 60 l/min flow rate is obtained by adding the Housing Pressure Drop and half the ESE21NFC element pressure drop at 60 l/min

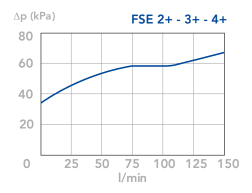




BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.





Lid: polyamide

Housing: aluminium alloy Seals: NBR Nitrile

PRESSURE

Collapse, differential for filter element (ISO 2941): 1 MPa (1 bar)

WORKING TEMPERATURE

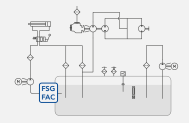
From -25° to +110° C

COMPATIBILITY (ISO 2943)

(according to ISO 6743/4) For fluids different than the above mentioned,

Full with fluids: HH-HL-HM-HV-HTG please contact our Customer Service

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.

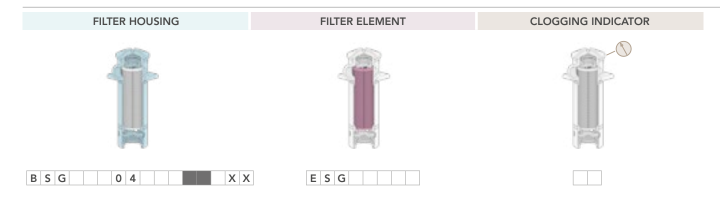






F S	s	G	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	Е	S	G
Г	3	G	SIZE & LENGHT	11	13	SIZE & LENGHT	_	3	G
	+	_		11	13	SIZE & LENGHT			
		В	· · · · · · ·		I				
			B = BSP thread	В	В				
_1	1	0	PORT SIZE *						
			10 = 1" 1/4	10	10				
		W	BYPASS VALVE						
			W = without bypass	W	W				
			SEALS			SEALS			
			N = NBR Nitrile	N	N				_
(2	С	FILTER MEDIA			FILTER MEDIA			
			CC = impregnated cellulose 10 µm	CC	CC				
			CLOGGING INDICATOR			_			
			01 = 1/8" port, plugged	01	01				
			10 = vacuum gauge, rear connection	10	10				
			91 = SPDT, vacuum switch	91	91				
		W	ACCESSORIES						
			W = without	W	W				
		Χ	ACCESSORIES						
			X = without	Χ	X				

SPARE PARTS ELEMENTS







	_						.	_
F A	С	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	С	Α	С
		SIZE & LENGHT	110	130	SIZE & LENGHT			
С	D	FILTER MEDIA			FILTER MEDIA			
		CD = impregnated cellulose 10 µm	CD	CD				
	1	SEALS			SEALS			
		1= NBR Nitrile	1	1				
	S	BYPASS VALVE						
		S = without bypass	S	S				
	В	PORT TYPE						
		B = BSP thread	В	В				
	6	PORT SIZE						
		6 = 1" 1/4	6	6				
		CLOGGING INDICATOR						
		01 = 1/8" port, plugged	01	01				
		10 = vacuum gauge, rear connection	10	10				
		91 = SPDT, vacuum switch	91	91				
	S	ACCESSORIES						
		S = without	S	S				
	Х	ACCESSORIES						
		X= without	X	X				

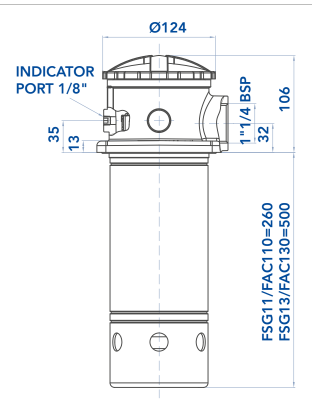
NOTES

^{*} Port size B08 (1") on request, please check availability with our Customer Service



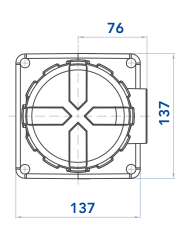


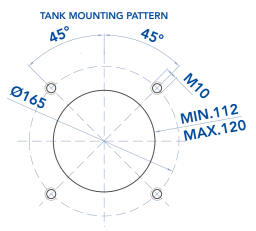
INSTALLATION DRAWING



FILTER WEIGHT

	Kg
FSG11 FAC110	2,8
FSG13 FAC130	3,2





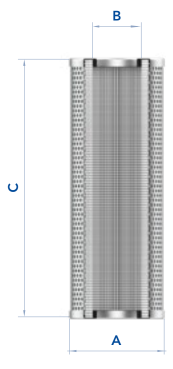
MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing. Unscrew the cover of the filter head and remove the dirty filter element. Replace it with an

original UFI element, verifying the part number on the filter label or on the catalogue. Check the gaskets conditions and replace if necessary. Insert the clean element, handling with care and cleanliness. Screw the cover on the filter head.

We recommend the stocking of a spare UFI filter element for timely replacement when required.







FILTER ELEMENT

	Α	В	С	AREA (cm²) Media C
ESG11 CAC110	83	50	230	5.000
ESG13 CAC130	83	50	472	9.300

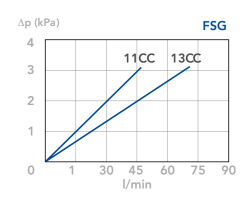
The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

PRESSURE DROP CURVES (△P)

The Pressure Drop (Δp) must be lower than 3 kPa (0,03 bar).

COMPLETE FILTER PRESSURE DROP (mainly depending on the port size)



N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MATERIALS

Connector: aluminium
Internal core: zinc plated steel
End cap: zinc plated steel
Port size: 3/8" ÷ 4"
Flow rate: 5 ÷ 600 l/min

PRESSURE

Collapse, differential for filter element (ISO 10771): 100 kPa (1 bar)

BYPASS VALVE

Setting: 30 kPa (0,3 bar) \pm 10% on request (not available for FAM130-150)

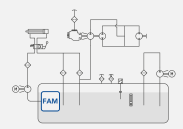
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



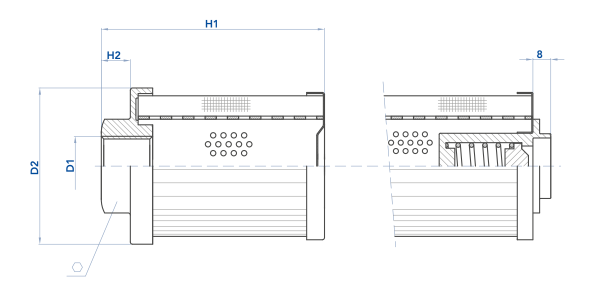




F	ΑI	M	FILTER ELEMENT FAMILY																					
			SIZE & LENGHT	003	004	006	008	011	013	015	020	025	030	040	043	045	050	060	065	075	080	115	130	150
_			FILTER MEDIA																					
			MS = metal wire mesh 60 µm	MS																				
			MN = metal wire mesh 90 µm		MN																			
	_		DC = metal wire mesh 250 µm	DC																				
		Х	SEALS																					
	_		X = not available	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
			BYPASS VALVE																					
			S = without	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
			A = Bypass valve 30 kPa (0,3 bar)	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	-	-
		В	PORTS																					
			B = BSP	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
			PORT SIZE																					
			2 = 3/8"	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			3 = 1/2"	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			4 = 3/4"	-	-	-	4	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
			5 = 1"	-	-	-	-	-	5	5	5	-	-	-	-	-	-	-	-	-	-	-	-	-
			6 = 1" 1/4	-	-	-	-	-	-	-	-	6	6	-	6	-	-	-	-	-	-	-	-	-
			7 = 1" 1/2	-	-	-	-	-	-	-	-	-	-	7	-	7	7	-	-	-	-	-	-	-
			8 = 2"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	8	8	-	-	-	-
			9 = 2" 1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	-	-	-
			A = 3"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Α	-	-
			B = 3" 1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	В	-
			C =4"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	С
			ACCESSORIES																					
			S = without	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S



INSTALLATION DRAWING





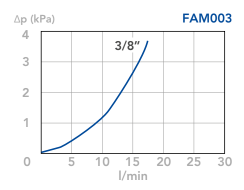
FILTER HOUSING

	D1	D2	H1	H2	\bigcirc
FAM003	3/8"	52	80	10	30
FAM004	1/2"	52	80	10	30
FAM006	1/2"	71	100	13	42
FAM008	3/4"	71	100	13	42
FAM011	3/4"	71	145	13	42
FAM013	1"	71	145	13	42
FAM015	1"	96	100	13	60
FAM020	1"	96	135	13	60
FAM025	1" 1/4	96	100	13	60
FAM030	1" 1/4	96	220	13	60
FAM040	1" 1/2	96	220	13	60
FAM043	1" 1/4	96	135	13	75
FAM045	1" 1/2	140	115	13	75
FAM050	1" 1/2	140	155	13	75
FAM060	2"	140	155	13	75
FAM065	2"	140	215	13	75
FAM075	2"	140	265	13	75
FAM080	2" 1/2	140	277	25	101
FAM115	3"	140	325	25	101
FAM130	3" 1/2	180	390	35	140
FAM150	4"	180	440	35	140

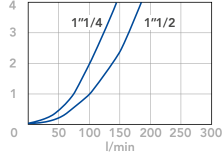


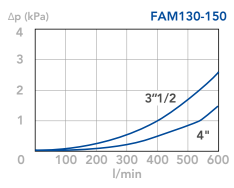
PRESSURE DROP CURVES (ΔP)

The Pressure Drop (Δ p) must be lower than 3 kPa (0,03 bar).

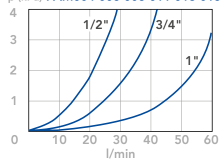




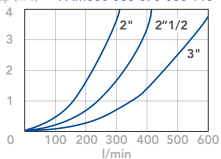




Δp (kPa) FAM004-006-008-011-013-015-020



Δp (kPa) **FAM060-065-075-080-115**



N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.





MATERIALS

Connector: polyamide
Internal core: zinc plated steel
End cap: zinc plated steel
Port size: 1/2" ÷ 3"
Flow rate: 15 ÷ 550 l/min

PRESSURE

Collapse, differential for filter element (ISO 10771): 100 kPa (1 bar)

BYPASS VALVE

Setting: 30 kPa (0,3 bar) ± 10% on request

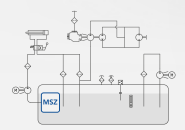
WORKING TEMPERATURE

From -25° to +90° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



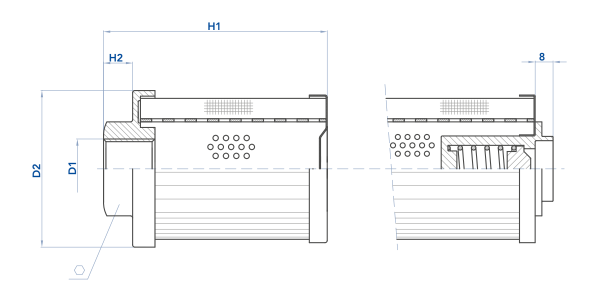




М	S	Z	FILTER ELEMENT FAMILY									
			SIZE & LENGHT	101	201	202	301	302	303	401	402	403
			FILTER MEDIA									
			MN = metal wire mesh 90 μm	MN								
			DC = metal wire mesh 250 µm	DC								
		Х	SEALS									
			X = not available	X	X	X	Х	X	X	X	X	X
			BYPASS VALVE									
			S = without A = Bypass valve 30 kPa (0,3 bar)		S	S	S	S	S	S	S	S
					Α	А	Α	Α	Α	Α	А	Α
		В	PORTS									
			B = BSP	В	В	В	В	В	В	В	В	В
			N = NPT	N	N	N	N	N	N	N	N	N
			PORT SIZE									
			3 = 1/2"	3	-	-	-	-	-	-	-	-
			4 = 3/4"	-	4	-	-	-	-	-	-	-
			5 = 1"	-	-	5	-	-	-	-	-	-
			7 = 1" 1/2	-	-	-	7	7	-	-	-	-
			8 = 2"		-	-	-	-	8	8	-	-
			9 = 2" 1/2	-	-	-	-	-	-	-	9	-
			A = 3"	-	-	-	-	-	-	-	-	Α



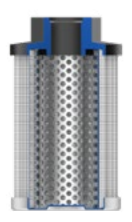
INSTALLATION DRAWING



FILTER HOUSING

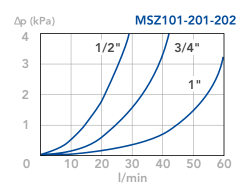
	D1	D2	H1	H2	0	kg	AREA (cm²)
MSZ101	1/2"	46	105,5	14	30	0,12	155
MSZ201	3/4"	64	109,5	14	36	0,22	335
MSZ202	1"	64	139,5	15	46	0,27	450
MSZ301	1" 1/2	86	140	18	60	0,45	610
MSZ302	1" 1/2	86	200	18	60	0,53	920
MSZ303	2"	86	260	18	70	0,56	1190
MSZ401	2"	150	150	18	70	1,20	2030
MSZ402	2" 1/2	150	212	20	90	1,40	2900
MSZ403	3"	150	272	20	100	1,60	3900

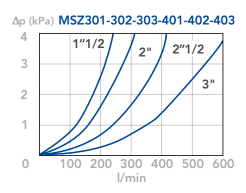




PRESSURE DROP CURVES (ΔP)

The Pressure Drop (Δp) must be lower than 3 kPa (0,03 bar).





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MAIN-LINE, HIGH EFFICIENCY FILTRATION

Application:

Ufi pressure filters are generally used for the following applications: hydraulic Transmission and power-steering applications, general main-line, open-loop pressure filters for full-flow hydraulic system conditions.

User Benefits:

- main-line, high-efficiency, full-flow fine filtration for the protection of precision valves and fluid-power proportional controls.
- high-performance, high-dirt-holding capacity, micro-fibre filter elements keep the cost of ownership (running-costs) low between planned vehicle service-intervals
- non-welded housing design for extended life and safer operation.

FPA-MDM PRESSURE FILTERS



MATERIALS

Housing: Anodized aluminium alloy

Bypass valve: Brass

Seals: NBR Nitrile (FKM Fluoroelastomer - on request)

Indicator housing: Brass

PRESSURE

Max working: 11 MPa (110 bar)

Collapse, differential for the filter element (ISO 2941):

8 MPa (80 bar)

BYPASS VALVE

Setting: 600 kPa (6 bar) ± 10%

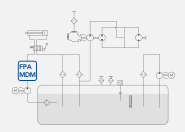
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







Р	Α	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	E	Р	Α
		SIZE & LENGHT	11	12	SIZE & LENGHT			
		PORT TYPE						-
		B = BSP thread	В	В				
		N = NPT thread *	N	N				
		S = SAE thread *	S	S				
		PORT SIZE						
		04 = 1/2" (N04 not available)	04	04				
		BYPASS VALVE						
		W = without	W	W				
		C = 600 kPa (6 bar)	С	С				
		SEALS			SEALS			
		N = NBR Nitrile	N					
		F = FKM Fluoroelastomer	I Fluoroelastomer F F					
		FILTER MEDIA			FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB				
		FC = fibreglass 12 μm(c) β>1.000	FC	FC				
		FS = fibreglass 16 μm(c) β>1.000	FS	FS				
		FD = fibreglass 21 μm(c) β>1.000	FD	FD				
		FE = fibreglass 30 μ m(c) β >1.000	FE	FE				
		CLOGGING INDICATOR**						
		03 = port, plugged	03	03				
		5E = visual differential 500 kPa (5 bar)	5E	5E				
		6E = electrical differential 500 kPa (5 bar)	6E	6E				
		7E = indicator 6E with LED	7E	7E				
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	T2				
Χ	Х	ACCESSORIES						
		XX = no accessory available	XX	XX				

SPARE PARTS ELEMENTS









D	M	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	С	D	N
		SIZE & LENGHT	101	102	SIZE & LENGHT			
		FILTER MEDIA			FILTER MEDIA			
		FT = fibreglass 5 μm(c) β>1.000	FT	FT				-
		FC = fibreglass 7 μm(c) β>1.000	FC	FC				
		FD = fibreglass 12 μm(c) β>1.000	FD	FD				
		FS = fibreglass 16 μ m(c) β >1.000	FS	FS				
		FV = fibreglass 21 μ m(c) β >1.000	FV	FV				
		SEALS			SEALS			
		1 = NBR Nitrile	1	1		·		
		2 = FKM Fluoroelastomer	2	2				
		BYPASS VALVE						
		S = without	S	S				
		C = 600 kPa (6 bar)	С	С				
		PORT TYPE						
		B = BSP thread	В	В				
		N = NPT thread *	N	N				
		S = SAE thread *	S	S				
		PORT SIZE						
		3 = 1/2" (N3 not available)	3	3				
		CLOGGING INDICATOR **						
		03 = port, plugged	03	03				
		5E = visual differential 500 kPa (5 bar)	5E	5E				
		6E = electrical differential 500 kPa (5 bar)	6E	6E				
		7E = indicator 6E with LED	7E	7E				
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	T2				
Χ	Х	ACCESSORIES						
		XX = no accessory available	XX	XX				

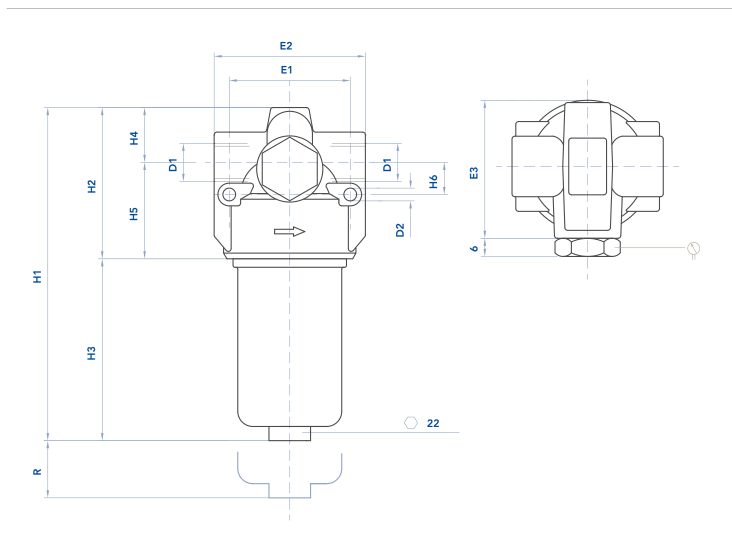
SPARE SEAL KIT

	NBR	FKM
FPA11 MDM101	521.0001.2	521.0062.2
FPA12 MDM102	521.0001.2	521.0062.2

- * Not standard version, please check availability with our Customer Service
- ** When the filter is ordered with FKM seals, the first digit of the indicator code is a letter (please see Clogging Indicator Chapter for further details)

FPA-MDM PRESSURE FILTERS

INSTALLATION DRAWING



FILTER HOUSING

	D1	D2	H1	H2	Н3	H4	H5	Н6	E1	E2	E3	R	Kg
FPA11 MDM101	1/2"	6,5	157	78	79	28	50	17	64	76	75	60	0,65
FPA12 MDM102	1/2"	6,5	244	78	166	28	50	17	64	76	75	60	0,85



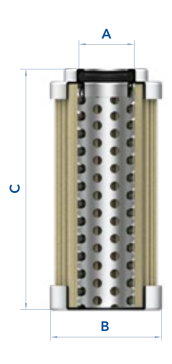
MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Clean the bowl;

check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 50 Nm +5/0.

We recommend the stocking of a spare UFI filter element for timely replacement when required.

N.B. The used filter elements cannot be cleaned and are classified as "Dangerous waste material": they must be disposed according to the local laws by authorized Companies.





FILTER ELEMENT

	Α	В	С	Kg	AREA (cm²) Media F+
EPA11 CDM101	22	42	91	0,15	295
EPA12 CDM102	22	42	179	0,25	600

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.





PRESSURE DROP CURVES (ΔP)

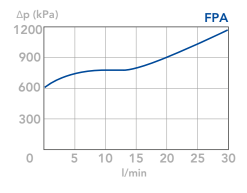
The "Assembly Pressure Drop (Δ p)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must

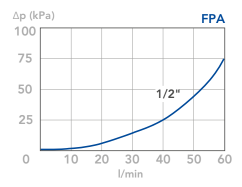
be lower than 80 kPa (0,8 bar) and should never exceed 1/3 of the bypass valve setting.

BYPASS VALVE PRESSURE DROP

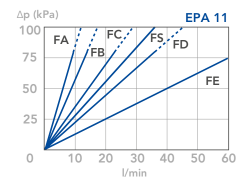
When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

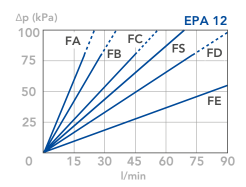
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)





CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)





N.B.

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FPB-MHT PRESSURE FILTERS

MATERIALS

Head: Cast iron Bowl: Steel Bypass valve: Steel

Seals: NBR Nitrile (FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 42 MPa (420 bar)
Collapse, differential for the filter element (ISO 2941): series standard 2 MPa (20 bar)
series H+ 21 MPa (210 bar)

BYPASS VALVE

Setting: 600 kPa (6 bar) \pm 10%

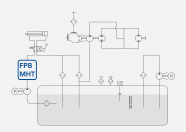
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







ORDERING AND OPTION CHART

Р	В	COMPLETE FILTER FAMILY											FILTER ELEMENT FAMILY	Е	Р	В
		SIZE & LENGHT	11	12	13	21	22	31	32	33	34	35	SIZE & LENGHT			
		PORT TYPE														
		B = BSP thread	В	В	В	В	В	В	В	В	В	В				
		N = NPT thread	N	N	Ν	N	Ν	Ν	Ν	N	N	Ν				
		S = SAE thread	S	S	S	S	S	S	S	S	S	S				
		F = SAE flange 3000 psi	-	-	-	F	F	F	F	F	F	F				
		G = SAE flange 6000 psi	-	-	-	G	G	G	G	G	G	G				
		PORT SIZE											1			
		04 = 1/2" (N04 not available)	04	04	04	-	_	_	-	_	-	-				
		06 = 3/4" (F06 not available)	06	06	06	06	06	-	-	-	-	-				
		08 = 1" (G08 not available; F08 for FPB2 only)	-	-	-	08	08	08	08	08	08	08				
		10 = 1" 1/4 (N10 not available)	-	-	-	-	-	10	10	10	10	10				
		12 = 1" 1/2 (G12 option not available)	-	-	-	-	-	12	12	12		12				
		BYPASS VALVE											1			
		W = without	W	W	W	W	W	W	W	W	W	W				
		C = 600 kPa (6 bar)	С	С	С	С	С	С	С	С	С	С				
		R = reverse flow valve*	_	-	-	R	R	R	R	R	R	R				
		P = reverse flow + bypass valve*	_	_	_	Р	Р	Р	Р	Р	Р	Р				
		SEALS											SEALS]	
		N = NBR Nitrile	N	N	N	N	N	N	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F	F	F				
		FILTER MEDIA	'	'	'	'	'	'	'	'			FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000 Δp 2MPa											TIETER WEDDY			1
		(20 bar)	FA													
		FB = fibreglass 7 μm(c) β >1.000 Δ p 2MPa (20 bar)	FB													
		FC = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FC													
		FS = fibreglass 16 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FS													
		FD = fibreglass 21 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FD													
		FE = fibreglass 30 μm(c) β >1.000 Δ p 2MPa (20 bar)	FE													
		HA =fibreglass 5 μm(c) β>1.000 Δp 21MPa (210 bar)	НА													
		HB = fibreglass 7 μm(c) β>1.000 Δp 21MPa (210 bar)	НВ													
		HC = fibreglass 12 μ m(c) β >1.000 Δ p 21MPa (210 bar)	НС													
		HD = fibreglass 21 μm(c) β>1.000 Δp 21MPa (210 bar)	HD													
		CLOGGING INDICATOR **			_	_	_	-	-	_			-			
		03 = port, plugged	03	03	03	03	03	03	03	03	03	03				
		5E = visual differential 500 kPa (5 bar)	5E	* Not standard versi	on.	plea	ise									
		5F = visual differential 800 kPa (8 bar)	5F		5F	5F	5F	5F	5F	5F		5F	check availability			
		6E = electrical differential 500 kPa (5 bar)	6E		6E		6E	6E	6E	6E		6E	Customer Service	******		, CII
		6F = electrical differential 800 kPa (8 bar)	6F		6F	** When the filter is or	dor	nd 14	/i+h							
		7E = indicator 6E with LED	7E		7E		7E	7E	7E	7E		7E				
		7F = indicator 6F with LED	7F	FKM seals, the first	0		ne									
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	indicator code is a l												
				T3		T3	(please see Cloggin	ig Ind		tor						
V	Х	T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C ACCESSORIES	13	13	13	10	10	10	10	13	13	13	Chapter for further	detai	ıils)	





ORDERING AND OPTION CHART

M	1 T												FILTER ELEMENT FAMILY	С	С	Н
		SIZE & LENGHT	151	152	153	301	302	801	802	803	804	805	SIZE & LENGHT		_	
		FILTER MEDIA		I		I	I	I	I		I		FILTER MEDIA			
		FT = fibreglass 5 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FT													
		FC = fibreglass 7 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FC													
		FD = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FD													
		FS = fibreglass 16 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FS													
		FV = fibreglass 21 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FV													
		2T = fibreglass 5 μ m(c) β >1.000 Δ p 21MPa (210 bar)	2T													
		2C = fibreglass 7 μm(c) β>1.000 Δp 21MPa (210 bar)	2C													
		2D = fibreglass 12 μm(c) β>1.000 Δp 21MPa (210 bar)	2D													
		2V = fibreglass 21 μm(c) β>1.000 Δp 21MPa (210 bar)	2V													
		SEALS											SEALS			
		1 = NBR 1itrile	1	1	1	1	1	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2	2	2				
		BYPASS VALVE											'			
		S = without	S	S	S	S	S	S	S	S	S	S				
		C = 600 kPa (6 bar)	С	С	С	С	С	С	С	С	С	С				
		R = reverse flow valve*	-	-	-	R	R	R	R	R	R	R				
		P = reverse flow + bypass valve*	-	-	-	Р	Р	Р	Р	Р	Р	Р				
		PORT TYPE											•			
		B = BSP thread	В	В	В	В	В	В	В	В	В	В				
		N = NPT thread	N	Ν	N	Ν	Ν	N	Ν	N	Ν	Ν				
		S = SAE thread	S	S	S	S	S	S	S	S	S	S				
		F = SAE flange 3000 psi	-	-	-	F	F	F	F	F	F	F				
		H = SAE flange 6000 psi	-	-	-	Н	Н	Н	Н	Н	Н	Н				
		PORT SIZE		,		,			,				•			
		3 = 1/2" (N3 not available)	3	3	3	-	_	-	-	-	_	_				
		4 = 3/4" (F4 not available)	4	4	4	4	4	-	-	-	-	-				
		5 = 1" (G5 not available; F5 for FPB2 only)	-	-	-	5	5	5	5	5	5	5				
		6 = 1" 1/4 (N6 not available)	-	-	-	-	-	6	6	6	6	6				
		7 = 1" 1/2 (G7 option not available)	-	-	-	-	-	7	7	7	7	7				
		CLOGGING INDICATOR														
		03 = port, plugged	03	03	03	03	03	03	03	03	03	03				
		5E = visual differential 500 kPa (5 bar)	5E			5E	5E	5E	5E							
		5F = visual differential 800 kPa (8 bar)	5F		5F											
		6E = electrical differential 500 kPa (5 bar)	6E		6E		6E	6E	6E	6E			* Not standard versi	on,	plea	ase
		6F = electrical differential 800 kPa (8 bar)	6F		6F	check availability	wit	h i	our							
		7E = indicator 6E with LED		7E		7E	7E	7E	7E	7E			Customer Service			
		7F = indicator 6F with LED	7F		7F	** When the filter is o	rdere	ed v	vith							
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2		T2	FKM seals, the first										
		T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C	T3		T3	T3	T3	T3	T3		T3		indicator code is a	_		10
>	(X	ACCESSORIES											(please see Cloggir			ator
		XX = no accessory available	XX	Chapter for further			.coi									

- vith our
- ered with igit of the ter Indicator Chapter for further details)



SPARE PARTS ELEMENTS

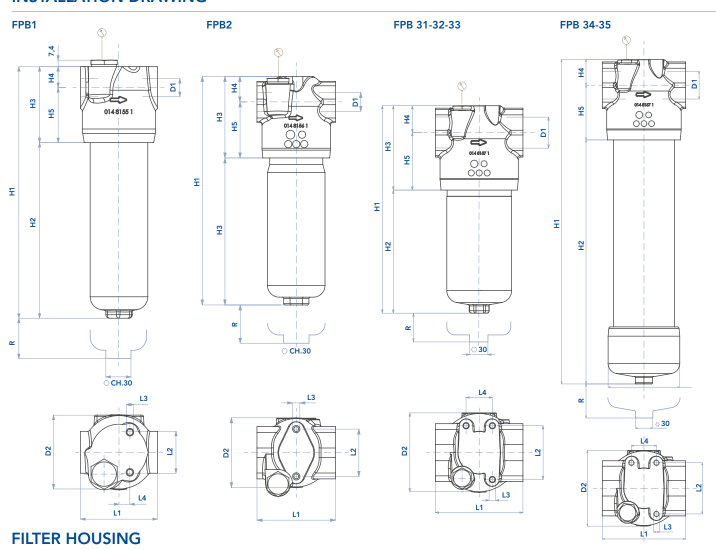


SPARE SEAL KIT

	NBR	FKM
FPB11 MHT151	521.0002.2	521.0086.2
FPB12 MHT152	521.0002.2	521.0086.2
FPB13 MHT153	521.0002.2	521.0086.2
FPB21 MHT301	521.0003.2	521.0030.2
FPB22 MHT302	521.0003.2	521.0030.2
FPB31 MHT801	521.0004.2	521.0087.2
FPB32 MHT802	521.0004.2	521.0087.2
FPB33 MHT803	521.0004.2	521.0087.2
FPB34 MHT804	521.0004.2	521.0087.2
FPB35 MHT805	521.0004.2	521.0087.2



INSTALLATION DRAWING



	D1	D2	H1	H2	Н3	H4	Н5	L1	L2	L3	L4	R	Kg
FPB11 MHT151	1/2"-3/4"	86	166	79	87	24	63	88	46	M8	12,5	100	4,4
FPB12 MHT152	1/2"-3/4"	86	196	109	87	24	63	88	46	M8	12,5	100	4,6
FPB13 MHT153	1/2"-3/4"	86	296	209	87	24	63	88	46	M8	12,5	100	5,2
FPB21 MHT301	3/4" - 1"	94	226	116	112	35	77	108	65	M8	-	100	6,6
FPB22 MHT302	3/4" - 1"	94	317	207	112	35	77	108	65	M8	-	100	8,2
FPB31 MHT801	1" - 1"1/4 - 1"1/2	128	245	107	138	44	94	143	88	M10	43	100	11,0
FPB32 MHT802	1" - 1"1/4 - 1"1/2	128	337	199	138	44	94	143	88	M10	43	100	13,9
FPB33 MHT803	1" - 1"1/4 - 1"1/2	128	457	319	138	44	94	143	88	M10	43	100	17,2
FPB34 MHT804	1" - 1"1/4 - 1"1/2	128	558	420	138	44	94	143	88	M10	43	100	22,0
FPB35 MHT805	1" - 1"1/4 - 1"1/2	128	658	520	138	44	94	143	88	M10	43	100	25,0

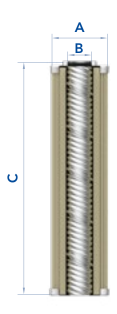
FPB-MHT PRESSURE FILTERS

MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 70 Nm \pm 5/0.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

				Kg	Kg	AREA	(cm²)
	Α	В	С	Media F	Media H	Media F+	Media H+
EPB11 CCH151	45	25	85	0,15	0,25	355	340
EPB12 CCH152	45	25	116	0,20	0,55	500	475
EPB13 CCH153	45	25	211	0,30	0,45	935	915
EPB21 CCH301	52	23,5	115	0,25	0,40	975	975
EPB22 CCH302	52	23,5	210	0,35	0,55	1.830	1.785
EPB31 CCH801	78	42,5	118	0,40	0,70	2.000	1.470
EPB32 CCH802	78	42,5	210	0,80	1,30	3.695	2.695
EPB33 CCH803	78	42,5	330	1,00	1,60	5.025	4.325
EPB34 CCH804	78	42,5	430	1,20	1,80	6.585	5.685
EPB35	78	42,5	530	1,40	2,00	8.145	7.045

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

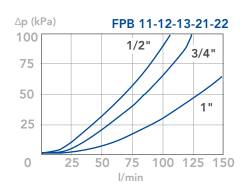


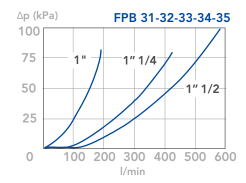
PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

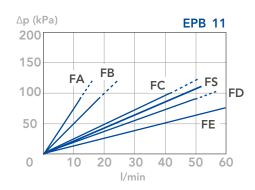
Rate and it must be lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass setting.

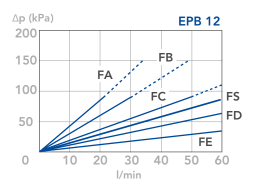
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)





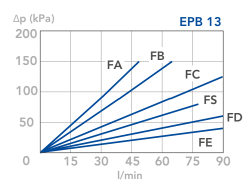
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)

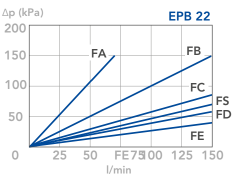


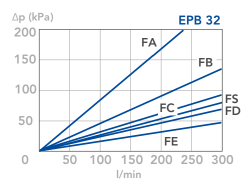


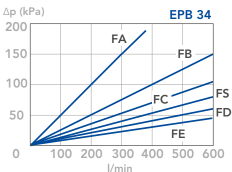
FPB-MHT PRESSURE FILTERS

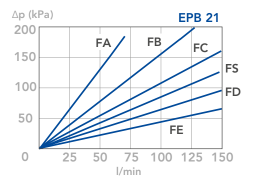
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)

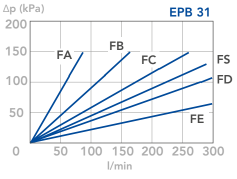


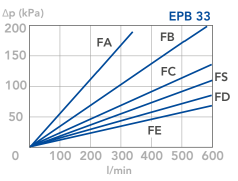


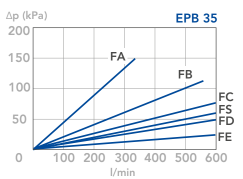






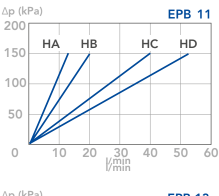


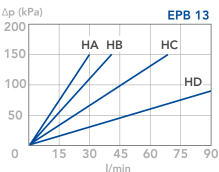


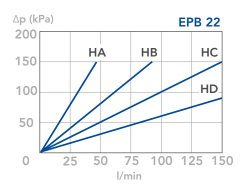


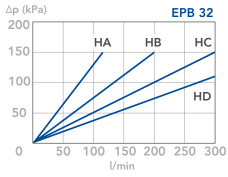


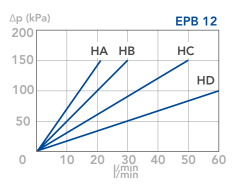
CLEAN FILTER ELEMENT PRESSURE DROP WITH H+ MEDIA depending both on the internal diameter of the element and on the filter media) - Recommended with no bypass option

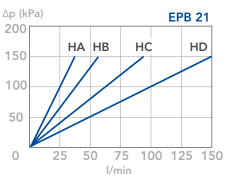


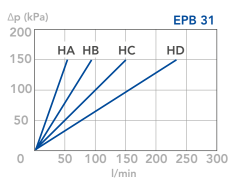


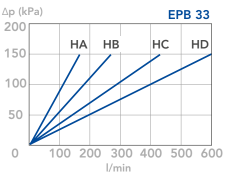








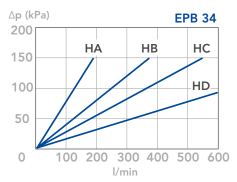


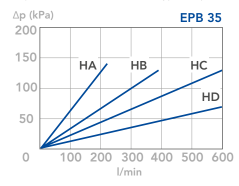


FPB-MHT PRESSURE FILTERS

CLEAN FILTER ELEMENT PRESSURE DROP WITH H+ MEDIA

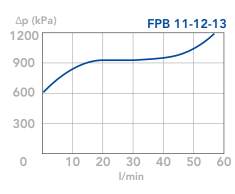
depending both on the internal diameter of the element and on the filter media) - Recommended with no bypass option



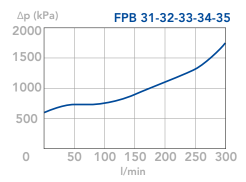


BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.







REVERSE FLOW VALVE

For hydraulic systems where reverse flow can occur, the pressure filters series FPB2+ and FPB3+ are available with a free reverse flow valve allowing the fluid to pass through the filter element in the normal direction and to bypass the filter element in the reverse direction (option "R"). The reverse flow valve is available also with incorporated bypass valve for the normal flow direction, set at 6 bar (option "P").

In normal flow conditions the whole flow pass through the filter element. In the option "P", if the differential pressure across the element exceeds 6 bar the bypass is activated.

In reverse flow conditions the flow bypasses the filter element. Pressure drop through the valve in the reverse direction:

0,4 bar at 100 L/min 0,6 bar at 200 L/min

0,8 bar at 300 L/min

NORMAL FLOW

REVERSE FLOW



N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MATERIALS

Head: Cast iron Bowl: Steel Bypass valve: Steel Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 38,5 MPa (385 bar) Collapse, differential for the filter element (ISO 2941): series standard 2 MPa (20 bar)

BYPASS VALVE

Setting: $600 \text{ kPa } (6 \text{ bar}) \pm 10\%$ 350 kPa (3,5 bar)

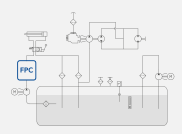
WORKING TEMPERATURE

From -25° to +125° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







ORDERING AND OPTION CHART

F	Р	С	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	Е	Р	С
			SIZE & LENGHT	51	53	55	SIZE & LENGHT			
			PORT TYPE							1
			B = BSP thread	В	В	В]			
			M = Metric thread (only M22x1,5)	М	М	М				
			S = SAE thread	S	S	S				
			PORT SIZE							
			04 = 1/2"	04	04	04				
			06 = 3/4"	06	06	06				
			08 = 1"	08	08	08				
			BYPASS VALVE							
			W = without	W	W	W				
			C = 600 kPa (6 bar)	С	С	С				
			D = 350 kPa (3,5 bar)	D	D	D				
			SEALS				SEALS			
			N = NBR Nitrile	N	N	N				
			F = FKM Fluoroelastomer	F	F	F				-
			FILTER MEDIA				FILTER MEDIA			
			FA = fibreglass 5 μm(c) β>1.000 Δp 2MPa (20 bar)	FA	FA	FA				
			FB = fibreglass 7 μm(c) β>1.000 Δp 2MPa (20 bar)	FB	FB	FB				
			FC = fibreglass 12 μm(c) β>1.000 Δp 2MPa (20 bar)	FC	FC	FC				
			FS = fibreglass 16 μm(c) β>1.000 Δp 2MPa (20 bar)	FS	FS	FS				
			FD = fibreglass 21 μm(c) β>1.000 Δp 2MPa (20 bar)	FD	FD	FD				
		,	FE = fibreglass 30 μm(c) β>1.000 Δp 2MPa (20 bar)	FE	FE	FE				
			CLOGGING INDICATOR**							
			00 = without predisposition	00	00	00				
			03 = port, plugged	03	03	03				
			5E = visual differential 500 kPa (5 bar)	5E	5E	5E				
			6E = electrical differential 500 kPa (5 bar)	6E	6E	6E				
			7E = indicator 6E with LED	7E	7E	7E				
			XE = electrical differential N.O. 500 kPa (5 bar)	XE	XE	XE				
			XD = electrical differential N.O. 240 kPa (2,4 bar)	XD	XD	XD				
			XL = electrical differential N.C. 300 kPa (3 bar)	XL	XL	XL				
			XG = electrical differential N.C. 340 kPa (3,4 bar)	XG	XG	XG				
			T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	T2	T2				
			ACCESSORIES				7			
			W = without clogging indicator predisposition	W	W	W				
			A = lateral indicator port (see DWG)	Α	Α	Α				
			C = indicator port on the top (see DWG)	С	С	С				
			ACCESSORIES				٦			
			X = no accessory available	X	X	X				

SPARE PARTS ELEMENTS

FILTER HOUSING

FILTER ELEMENT

CLOGGING INDICATOR

B P C

E P C

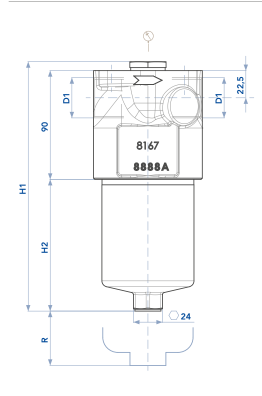


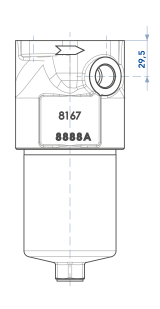
SPARE SEAL KIT

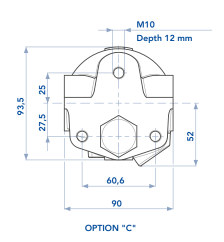
	NBR	FKM
FPC5	521.0131.2	521.0132.2

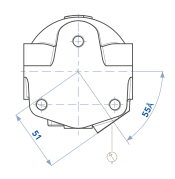
^{**}When the filter is ordered with FKM seals, the first digit of the indicator code is a letter

INSTALLATION DRAWING









OPTION "A"

FILTER HOUSING

	D1	H1	H2	Kg
FPC51	M22x1,5 - 1/2" - 3/4" - 1" BSP or SAE thread	206,5	109,0	4,2
FPC53	M22x1,5 - 1/2" - 3/4" - 1" BSP or SAE thread	254,5	157,0	4,7
FPC55	M22x1,5 - 1/2" - 3/4" - 1" BSP or SAE thread	307,0	209,5	5,3

⁽please see Clogging Indicator Chapter for further details)

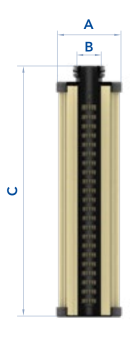


MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 70 Nm +5/0.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	Kg Media F+	AREA (cm²) Media F+
EPC51	56,5	18	118	0,12	945
EPC53	56,5	18	166	0,15	1.401
EPC55	56,5	18	219	0,19	1.905

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

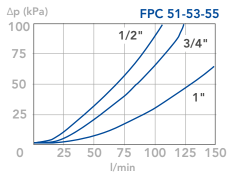
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.



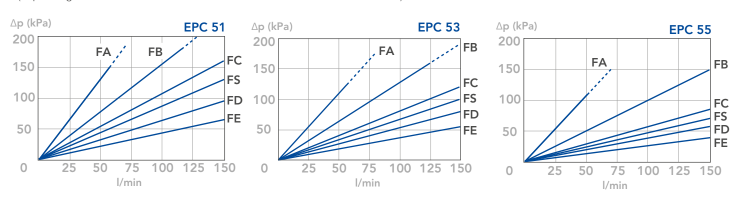
PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp) " is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must be

lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass valve setting.

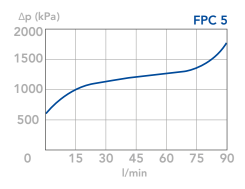


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)



BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.



N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

FPD-MDF PRESSURE FILTERS



MATERIALS

Head: Cast iron Bowl: Steel Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 31,5 MPa (315 bar) Collapse, differential for the filter element (ISO 2941): 21 MPa (210 bar)

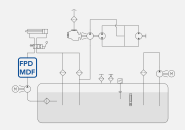
WORKING TEMPERATURE

From -25° to +110° C

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4) For fluids different than the above mentioned, please contact our Customer Service.

COMPATIBILITY (ISO 2943)

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



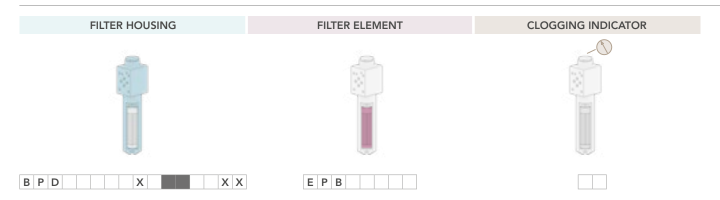




ORDERING AND OPTION CHART

Р	D	COMPLETE FILTER FAMILY										FILTER ELEMENT FAMILY	Е	Р
		SIZE & LENGHT	01	02	12	21	22	31	32	33	34			
			01	12	12	21	22	31	32	33	34	SIZE & LENGHT		
		PORT TYPE												
		C = CETOP interface	С	С	С	С	С	С	С	С	С			
		Y = bowl side B	Υ	Υ	-	-	-	-	-	-	-			
		PORT SIZE												
		03 = CETOP 3 (size 6)	03	03	-	-	-	-	-	-	-			
		05 = CETOP 5 (size 10)	-	-	05	-	-	-	-	-	-			
		07 = CETOP 7 (size 16)	-	-	-	07	07	-	-	-	-			
		30 = size 30	-	-	-	-	-	30	30	30	30			
	Х	BYPASS VALVE												
		X = not available	Χ	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ			
		SEALS										SEALS		
		N = NBR Nitrile	N	N	N	Ν	N	N	N	N	Ν			
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F	F			
		FILTER MEDIA										FILTER MEDIA		
		HA = fibreglass 5 μ m(c) β >1.000 Δ p 21MPa (210 bar)	НА											
		HB = fibreglass 7 μm(c) β>1.000 Δp 21MPa (210 bar)	НВ											
		HC = fibreglass 12 μm(c) β>1.000 Δp 21MPa (210 bar)	НС											
		HD = fibreglass 21 μm(c) β>1.000 Δp 21MPa (210 bar)	HD											
		CLOGGING INDICATOR**										•		
		03 = port, plugged	03	03	03	03	03	03	03	03	03			
		5F = visual differential 800 kPa (8 bar)	5F											
		6F = electrical differential 800 kPa (8 bar)	6F											
		7F = indicator 6F with LED	7F											
		T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C	Т3	ТЗ	Т3									
Х	Х	ACCESSORIES										1		
		XX = no accessory available	XX											

SPARE PARTS ELEMENTS







ORDERING AND OPTION CHART

M	D	F	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	С	С	Н
			SIZE & LENGHT	003	005	007				
				003	152	302	SIZE & LENGHT			
			FILTER MEDIA				FILTER MEDIA			
			2T = fibreglass 5 μm(c) β>1.000 Δp 21MPa (210 bar)	2T	2T	2T				
			2C = fibreglass 7 μm(c) β>1.000 Δp 21MPa (210 bar)	2C	2C	2C				
			2D = fibreglass 12 μm(c) β >1.000 Δ p 21MPa (210 bar)	2D	2D	2D				
			2V = fibreglass 21 μm(c) β>1.000 Δp 21MPa (210 bar)	2V	2V	2V				
			SEALS				SEALS			
			1 = NBR 1itrile	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2				
		0	BYPASS VALVE							
			0 = not available	0	0	0				
			PORT TYPE							
			C = CETOP	С	С	С				
			Y = Bowl on side B	Υ	-	-				
			PORT SIZE							
			3 = CETOP 3	3	-	-				
			5 = CETOP 5	-	5	-				
			7 = CETOP 7	-	-	7				
			CLOGGING INDICATOR**							
			03 = port, plugged	03	03	03				
			5F = visual differential 800 kPa (8 bar)	5F	5F	5F				
			6F = electrical differential 800 kPa (8 bar)	6F	6F	6F				
			7F = indicator 6F with LED	7F	7F	7F				
_			T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C	T3	T3	T3				
	Χ	Χ	ACCESSORIES							
			XX = no accessory available	XX	XX	XX				

SPARE SEAL KIT

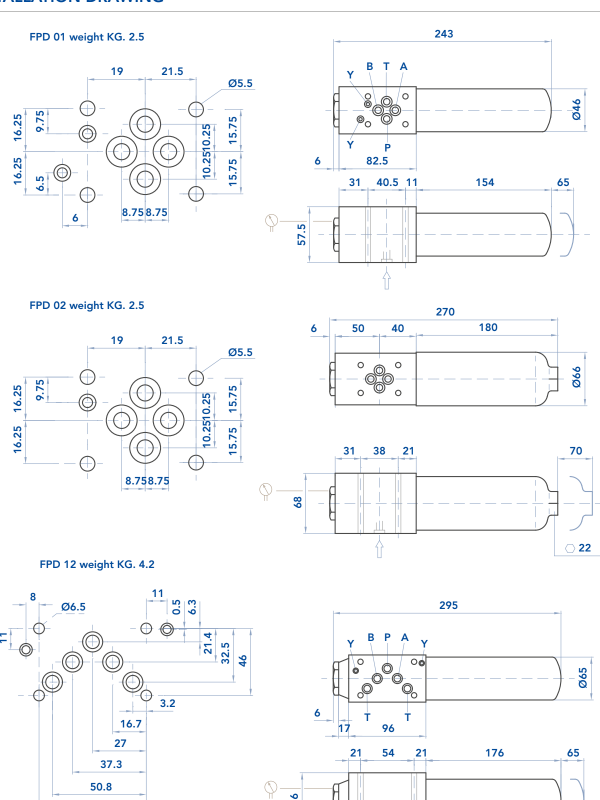
	NBR	FKM
FPD01 MDF003	521.0005.2	521.0073.2
FPD02 MDF005	521.0107.2	521.0108.2
FPD12 MDF007	521.0071.2	521.0074.2
FPD21	521.0072.2	521.0028.2
FPD22	521.0072.2	521.0028.2
FPD31	521.0109.2	521.0110.2
FPD32	521.0109.2	521.0110.2
FPD33	521.0109.2	521.0110.2
FPD34	521.0109.2	521.0110.2

** When the filter is ordered with FKM seals, the first digit of the indicator code is a letter

(please see Clogging Indicator Chapter for further details)

FPD-MDF PRESSURE FILTERS

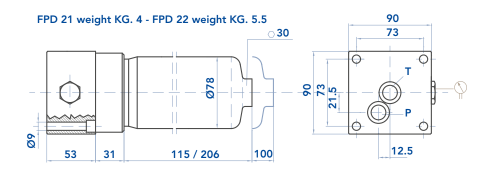
INSTALLATION DRAWING

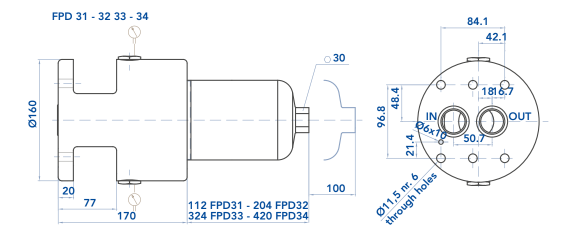


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INSTALLATION DRAWING





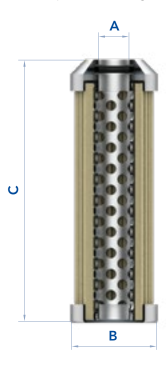
FPD-MDF PRESSURE FILTERS

MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 70 Nm \pm 5/0.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	Kg	AREA (cm²) Media H+
EPB01 CCH003	16	33	100	0,14	270
EPB12 CCH152	25	45	116	0,55	475
EPB21 CCH301	23,5	52	115	0,40	975
EPB22 CCH302	23,5	52	210	0,55	1.785
EPB31 CCH801	42,5	78	118	0,70	1.470
EPB32 CCH802	42,5	78	210	1,30	2.695
EPB33 CCH803	42,5	78	330	1,60	4.325
EPB34 CCH804	42,5	78	430	1,80	5.685

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

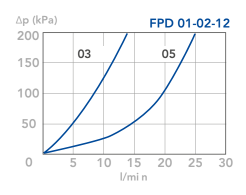
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

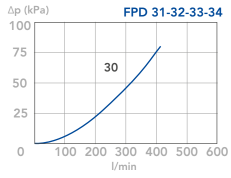
PRESSURE DROP CURVES (ΔP)

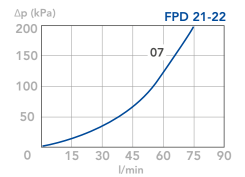
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must be

lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass valve setting

FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



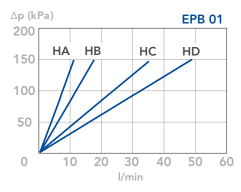


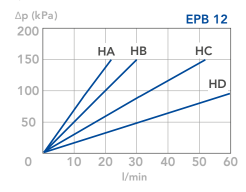


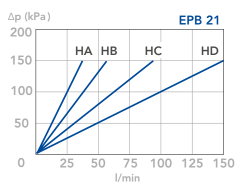
N.B.

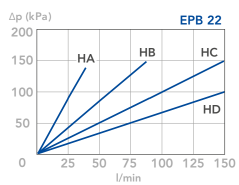
FPD-MDF PRESSURE FILTERS

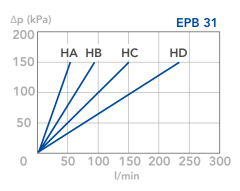
CLEAN FILTER ELEMENT PRESSURE DROP WITH H+ MEDIA (depending both on the internal diameter of the element and on the filter media)

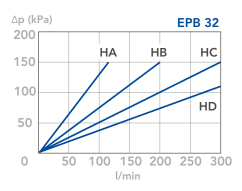


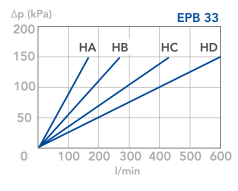


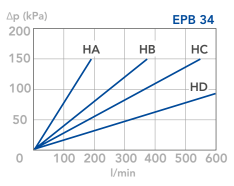












N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

FPE-AMF-AMD

PRESSURE FILTERS

MATERIALS

Head: Aluminium alloy Spin-on cartridge: Steel Bypass valve: Polyammide Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 1,2 MPa (12 bar) Collapse, differential for the filter element (ISO 2941): 400 kPa (4 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) ± 10%

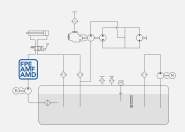
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HR-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.









: P I			1											_
Р	Е	COMPLETE FILTER FAMILY		I	I		I		I		FILTER ELEMENT FAMILY	Е	S	L
		SIZE & LENGHT	11	12	21	22	31*	32*	41*	42*	SIZE & LENGHT			
		PORT TYPE					1		1		1			
		B = BSP thread	В	В	В	В	В	В	В	В				
		F = SAE flange 3000 psi	-	-	-	-	-	-	F	F				
		PORT SIZE												
		06 = 3/4"	06	06	-	-	-	-	-	-				
		10 = 1" 1/4	-	-	10	10	-	-	-	-				
		12 = 1" 1/2	-	-	-	-	12	12	12	12				
		BYPASS VALVE												
		W = without	W	W	W W W W				W	W				
		B = 170 kPa (1,7 bar)	В	В	В	В	В	В	В	В				
		SEALS									SEALS			
		N = NBR Nitrile	N	N	N	N	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F				
		FILTER MEDIA									FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA	FA	FA	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB	FB	FB	FB	FB				
		FC = fibreglass 12 μm(c) β>1.000	FC	FC	FC	FC	FC	FC	FC	FC				
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD	FD	FD	FD	FD				
		CC = impregnated cellulose 10 μm β>2	CC	CC	CC	CC	CC	CC	CC	CC				
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD	CD	CD	CD	CD				
		CLOGGING INDICATOR												
		06 = port, plugged	06	06	06	06	06	06	06	06				
		31 = pressure gauge, rear connection	31	31	31	31	31	31	31	31				
		P1 = SPDT, pressure switch P1 P1 P1 P1 P1 P1 P1 P1 P1												
Х	Х	ACCESSORIES									•			
		XX = no accessory available	XX	XX	XX	XX	XX	XX	XX	XX				
											-			

SPARE PARTS ELEMENTS





ORDERING AND OPTION CHART

Α	M	F	COMPLETE FILTER FAMILY									FILTER ELEMENT FAMILY	С	С	Α
			SIZE & LENGHT	151	152	301	302	601*	602*	801*	802*	SIZE & LENGHT			
			FILTER MEDIA									FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT	FT	FT	FT	FT				
			FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC	FC	FC	FC	FC	FC				
			FD = fibreglass 12 μ m(c) β >1.000	FD	FD	FD	FD	FD	FD	FD	FD				
			FV = fibreglass 21 μm(c) β>1.000	FV	FV	FV	FV	FV	FV	FV	FV				
			CD = impregnated cellulose 10 μm(c) β>2	CD	CD	CD	CD	CD	CD	CD	CD				
			CV = impregnated cellulose 25 μ m(c) β >2	CV	CV	CV	CV	CV	CV	CV	CV				
			SEALS									SEALS			
			1 = NBR 1itrile	1	1	1	1	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2				
			BYPASS VALVE												
			S = without	S	S	S	S	S	S	S	S				
			B = 170 kPa (1,7 bar)	В	В	В	В	В	В	В	В				
			PORT TYPE												
			B = BSP thread	В	В	В	В	В	В	В	В				
			F = SAE flange 3000 psi	-	-	F	F	F	F	F	F				
			PORT SIZE												
			4 = 3/4"	4	4	-	-	-	-	-	-				
			6 = 1" 1/4	-	-	6	6	-	-	-	-				
			7 = 1" 1/2	-	-	-	-	7	7	7	7				
			CLOGGING INDICATOR												
			06 = port, plugged	06	06	06	06	06	06	06	06				
			31 = pressure gauge, rear connection	31	31	31	31	31	31	31	31				
			P1 =SPDT, pressure switch	P1	P1	P1	P1	P1	P1	P1	P1				
	Χ	Х	ACCESSORIES									_			
			XX = no accessory available	XX	XX	XX	XX	XX	XX	XX	XX				

NOTE

* When ordering the filter elements, please consider the following information:

 $ESE31 = 2 \times ESE21$

 $ESE32 = 2 \times ESE22$

 $ESE41 = 2 \times ESE21$

 $ESE42 = 2 \times ESE22$

CCA601 = 2 X CCA301

CCA602 = 2 X CCA302

CCA801 = 2 X CCA301

CCA802 = 2 X CCA302





ORDERING AND OPTION CHART - VERSION WITH DIFFERENTIAL INDICATOR

Р	Е	COMPLETE FILTER FAMILY									FILTER ELEMENT FAMILY	Е	S	Е
		SIZE & LENGHT	A1*	A2*	B1*	B2*	31*	32*	41*	42*	SIZE & LENGHT			
		PORT TYPE												
		B = BSP thread	В	В	В	В	В	В	В	В				
		F = SAE flange 3000 psi	-	-	-	-	-	-	F	F				
		PORT SIZE												
		06 = 3/4"	06	06	-	-	-	-	-	-				
		10 = 1" 1/4	-	-	10	10	-	-	-	-				
		12 = 1" 1/2	-	-	-	-	12	12	12	12				
		BYPASS VALVE												
		W = without	W	W	W	W	W	W	W	W				
		B = 170 kPa (1,7 bar)	В	В	В	В	В	В	В	В				
		SEALS									SEALS			
		N = NBR Nitrile	N	N	N	N	Ν	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F				
		FILTER MEDIA									FILTER MEDIA			
		FA = fibreglass 5 μ m(c) β >1.000	FA											
		FB = fibreglass 7 μ m(c) β >1.000	FB											
		FC = fibreglass 12 μ m(c) β >1.000	FC											
		FD = fibreglass 21 μ m(c) β >1.000	FD											
		CC = impregnated cellulose 10 μm β>2	CC											
		CD = impregnated cellulose 25 μ m β >2	CD											
		CLOGGING INDICATOR**												
		03 = port, plugged	-	-	-	-	03	03	03	03				
		5B = visual differential 130 kPa (1,3 bar)	-	-	-	-	5B	5B	5B	5B				
		6B = electrical differential 130 kPa (1,3 bar)	-	-	-	-	6B	6B	6B	6B				
		7B = indicator 6B with LED	-	-	-	-	7B	7B	7B	7B				
		T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	-	-	-	-	T0	T0	T0	T0				
		0U = ports, plugged	0U	0U	0U	0U	-	-	-	-				
		U0 = visual differential 130 kPa (1,3 bar)	U0	U0	U0	U0	-	-	-	-				
		N0 = visual-electrical differential 130 kPa (1,3 bar)	N0	N0	N0	N0	-	-	-	-				
Х	Х	ACCESSORIES												
		XX = no accessory available	VV	YY	YY	YY	XX	XX	XX	XX				

SPARE PARTS ELEMENTS

FILTER HOUSING

FILTER ELEMENT

CLOGGING INDICATOR

B P E X X E S E



ORDERING AND OPTION CHART - VERSION WITH DIFFERENTIAL INDICATOR

AN	1 [D	COMPLETE FILTER FAMILY									FILTER ELEMENT FAMILY	С	С	Α
7 1 1	-	_	SIZE & LENGHT	151	152	301	302	601*	602*	801*	802*	SIZE & LENGHT	Ť	Ť	- 1
			FILTER MEDIA									FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT	FT	FT FT FT		FT				I
			FC = fibreglass 7 μ m(c) β >1.000	FC	FC	FC	FC	FC	FC	FC	FC				
			FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD	FD	FD	FD	FD	FD				
			FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV	FV	FV	FV	FV				
			CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD	CD	CD	CD	CD				
			CV = impregnated cellulose 25 μm β>2	CV	CV	CV	CV	CV	CV	CV	CV				
			SEALS									SEALS			
			1 = NBR Nitrile	1	1	1	1	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2				
			BYPASS VALVE												
			S = without	S	S	S	S	S	S	S	S				
			B = 170 kPa (1,7 bar)	В	В	В	В	В	В	В	В				
			PORT TYPE												
			B = BSP thread	В	В	В	В	В	В	В	В				
			F = SAE flange 3000 psi	-	-	-	-	-	-	F	F				
			PORT SIZE												
			4 = 3/4" (F06 not available)	4	4	-	-	-	-	-	-				
			6 = 1" 1/4 (N10 not available)	-	-	6	6	-	-	-	-				
_			7 = 1" 1/2 (G12 option not available)	-	-	-	-	7	7	7	7				
			CLOGGING INDICATOR **												
			03 = port, plugged	-	-	-	-	03	03	03	03				
			5B = visual differential 130 kPa (1,3 bar)	-	-	-	-	5B	5B	5B	5B				
			6B = electrical differential 130 kPa (1,3 bar)	-	-	-	-	6B	6B	6B	6B				
			7B = indicator 6E with LED	-	-	-	-	7B	7B	7B	7B				
			T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	-	-	-	-	T0	T0	T0	T0				
			0U = ports, plugged	0U	0U	0U	0U	-	-	-	-				
			U0 = visual differential 130 kPa (1,3 bar)	U0	U0	U0	U0	-	-	-	-				
			N0 = visual-electrical differential 130 kPa (1,3 bar)	N0	N0	N0	N0	-	-	-	-				
>	()	X	ACCESSORIES												
			XX = no accessory available	XX	XX	XX	XX	XX	XX	XX	XX				

NOTE

* When ordering the filter elements, please consider the following information:

 ESEA1 = ESE11
 CCA601 = 2 X CCA301

 ESEA2 = ESE12
 CCA602 = 2 X CCA302

 ESEB1 = ESE21
 CCA801 = 2 X CCA301

 ESEB2 = ESE22
 CCA802 = 2 X CCA302

ESE31 = 2 x ESE21 ESE32 = 2 x ESE22 ESE41 = 2 x ESE21 ESE42 = 2 x ESE22 (please see Clogging Indicator Chapter for further details)

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter

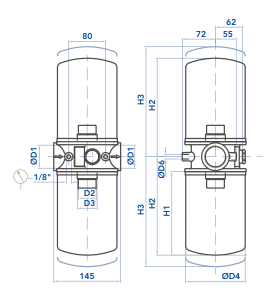
FPE-AMF-AMD

PRESSURE FILTERS

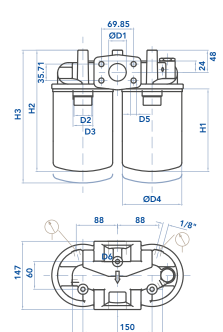
INSTALLATION DRAWING

FPE 1+ & FPE 2+

FPE 3+

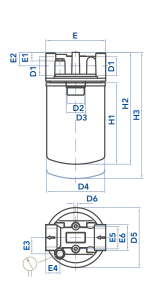


FPE 4+

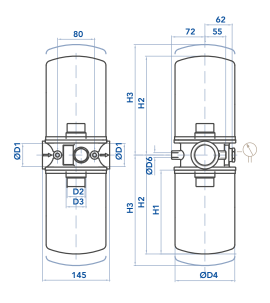


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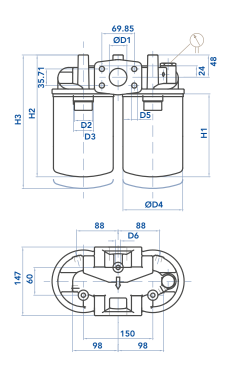
FPE A+ & FPE B+



FPE 3+



FPE 4+





FILTER HOUSING

	D1	D2	D3	D4	D5	D6	Е	E1	E2	E3	E4	E 5	E 6	H1	H2	Н3	Kg
FPE11 AMF151	3/4"	3/4" BSP	-	96	96	M8	95	20,5	7	20	48	38	37	145	188	208	1,2
FPE12 AMF152	3/4"	3/4" BSP	-	96	96	M8	95	20,5	7	20	48	38	37	191	234	254	1,5
FPE21 AMF301	1"1/4	1"1/2 16 UN	1"1/4 BSP	129	134	M8	133	35	10	30	64	50	57	181	248	278	1,9
FPE31 AMF601	1"1/2	1"1/2 16 UN	1"1/4 BSP	129	-	M10	-	-	-	_	_	-	-	181	216	246	3,6
FPE41 AMF601	1"1/2	1"1/2 16 UN	1"1/4 BSP	129	M12	M10	-	-	-	-	-	-	-	181	269	299	4,8
FPE22 AMF302	1"1/4	1"1/2 16 UN	1"1/4 BSP	129	134	M8	133	35	10	30	64	50	57	226	293	323	2,0
FPE32 AMF602	1"1/2	1"1/2 16 UN	1"1/4 BSP	129	-	M10	-	-	-	-	-	-	-	226	261	291	3,8
FPE42 AMF602	1"1/2	1"1/2 16 UN	1"1/4 BSP	129	M12	M10	-	-	-	-	-	-	-	226	314	344	5,0

FILTER HOUSING - VERSIN WITH DIFFERENTIAL INDICATOR

	D1	D2	D3	D4	D5	D6	Е	E1	E2	E3	E4	E 5	E 6	H1	H2	Н3	Kg
FPEA1 AMD151	3/4"	3/4" BSP	-	96	96	M8	95	-	23	24,5	21,5	38	32	145	188	208	1,2
FPEA2 AMD152	3/4"	3/4" BSP	-	96	96	M8	95	-	23	24,5	21,5	38	32	191	234	254	1,5
FPEB1 AMD301	1"1/4	1"1/2 16-UN	1"1/4 BSP	129	134	M8	133	19	30	36	35	50	54	181	248	278	1,9
FPE31 AMD601	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	-	M10	-	-	-	-	-	-	-	181	216	246	3,6
FPE41 AMD801	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	M12	M10	-	-	-	_	-	-	-	181	269	299	4,8
FPEB2 AMD302	1"1/4	1"1/2 16-UN	1"1/4 BSP	129	134	M8	133	19	30	36	35	50	54	226	293	323	2,0
FPE32 AMD602	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	-	M10	-	-	-	-	-	-	-	226	261	291	3,8
FPE42 AMD802	1"1/2	1"1/2 16-UN	1"1/4 BSP	129	M12	M10	-	-	-	-	-	-	-	226	314	344	5,0

MAINTENANCE

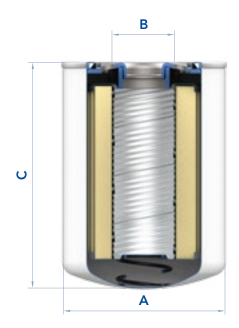
The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system and make sure there is no pressure in the filter. Remove the dirty filter element. Replace it with an original UFI element, verifying

the part number on the filter label or on the catalogue. Lubricate the spin-on gasket, screw on the head until it stops and tighten by turning it 3/4 of a turn

We recommend the stocking of a spare UFI filter element for timely replacement when required.

FPE-AMF-AMD

PRESSURE FILTERS





FILTER ELEMENT

	Α	В	С	Kg	AREA Media F+	•
ESE11 CCA151	96,5	3/4" BSP	146	0,70	2.140	3.305
ESE12 CCA152	96,5	3/4" BSP	191	0,80	3.630	4.745
ESE21 CCA301	129	1"1/4 BSP	181	1,20	4.450	5.560
ESE22 CCA302	129	1"1/4 BSP	226	1,40	5.890	7.360

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

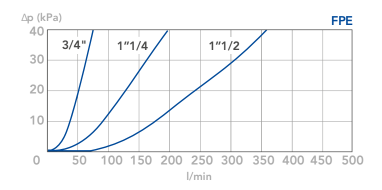
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

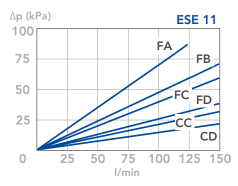
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

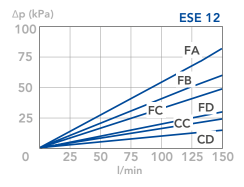
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

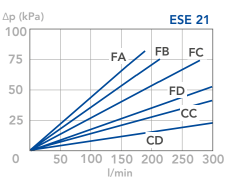


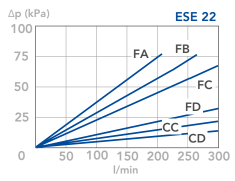


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ AND C+ MEDIA (depending both on the internal diameter of the element and on the filter media)



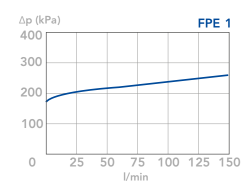






BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

FPG-MDS PRESSURE FILTERS

MATERIALS

Head: Aluminium alloy

Bowl: Steel Bypass valve: Steel

Seals: NBR Nitrile (FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 5 MPa (50 bar)
Collapse, differential for the filter element (ISO 2941):
1 MPa (10 bar)

BYPASS VALVE

Setting: 350 kPa (3,5 bar) $\pm 10\%$

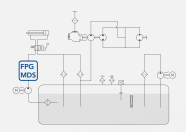
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







F P	G	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	Р	G
		SIZE & LENGHT	20	21	22	31	SIZE & LENGHT			
	В	PORT TYPE								
		B = BSP thread	В	В	В	В				
		PORT SIZE								
		06 = 3/4"	06	06	06	-				
		08 = 1"	08	08	08	-				
		10 = 1" 1/4	-	-	-	10				
		12 = 1" 1/2	-	-	-	12				
		BYPASS VALVE					_			
		W = without	W	W	W	W				
		D = 350 kPa (3,5 bar)	D	D	D	D				
		SEALS					SEALS			
		N = NBR Nitrile	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F				
		FILTER MEDIA					FILTER MEDIA			
		FA = fibreglass 5 μ m(c) β >1.000	FA	FA	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB				
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC				
		FS = fibreglass 16 μ m(c) β >1.000	FS	FS	FS	FS]			
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD				
		FE = fibreglass 30 μ m(c) β >1.000	FE	FE	FE	FE				
		CC = impregnated cellulose 10 μm β>2	CC	CC	CC	CC				
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD]			
		MC = metal wire mesh 10 μm	MC	MC	MC	MC				
		MD = metal wire mesh 30 µm	MD	MD	MD	MD				
		ME = metal wire mesh 60 μm	ME	ME	ME	ME				
		MF = metal wire mesh 90 μm	MF	MF	MF	MF				
		CLOGGING INDICATOR**								
		00 = no indicator port	00	00	00	00				
		03 = port, plugged	03	03	03	03				
		5D = visual differential 250 kPa (2,5 bar)	5D	5D	5D	5D				
		6D = electrical differential 250 kPa (2,5 bar)	6D	6D	6D	6D				
		7D = indicator 6D with LED	7D	7D	7D	7D				
		T6 = elect. diff. 250 kPa (2,5 bar) with thermostat 30°C	T6	T6	T6	T6				
		ACCESSORIES								
		W = No indicator port	W	W	W	W				
		A = Indicator port side A (see dwg)	А	Α	Α	Α				
		B = Indicator port side B (see dwg)	В	В	В	В				
		C = Indicator port side C (see dwg)	С	С	С	С				
	Χ	ACCESSORIES					_			
		X = no accessory available	Х	Х	X	Χ				

SPARE PARTS ELEMENTS









l D	S	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	D	S
		SIZE & LENGHT	205	210	220	310	SIZE & LENGHT			
		FILTER MEDIA					FILTER MEDIA			
		FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT				
		FC = fibreglass 7 μ m(c) β >1.000	FC	FC	FC	FC				
		FD = fibreglass 12 μ m(c) β >1.000	FD	FD	FD	FD				
		FS = fibreglass 16 μ m(c) β >1.000	FS	FS	FS	FS				
		FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV				
		CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD				
		CV = impregnated cellulose 25 μm β>2	CV	CV	CV	CV				
		MV =metal wire mesh 30 μm	MV	MV	MV	MV				
		MS = metal wire mesh 60 μm	MS	MS	MS	MS				
		MN =metal wire mesh 90 μm	MN	MN	MN	MN				
		SEALS					SEALS			
		1 = NBR Nitrile	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2				
		BYPASS VALVE					_			
		S = without	S	S	S	S				
		D = 350 kPa (3,5 bar)	D	D	D	D				
		PORT TYPE					_			
		B = BSP thread	В	В	В	В				
		PORT SIZE								
		4 = 3/4"	4	4	4	-				
		5 = 1"	5	5	5	-				
		6 = 1" 1/4	-	-	-	6				
		7 = 1" 1/2	-	-	-	7				
		CLOGGING INDICATOR**					_			
		00 = no indicator port	00	00	00	00				
		03 = port, plugged	03	03	03	03				
		5D = visual differential 250 kPa (2,5 bar)	5D	5D	5D	5D				
		6D = electrical differential 250 kPa (2,5 bar)	6D	6D	6D	6D				
		7D = indicator 6D with LED	7D	7D	7D	7D				
		T6 = elect. diff. 250 kPa (2,5 bar) with thermostat 30°C	T6	T6	T6	T6				
		ACCESSORIES					_			
		S = No indicator port	S	S	S	S				
		A = Indicator port side A (see dwg)	Α	Α	Α	Α				
		B = Indicator port side A (see dwg)	В	В	В	В				
		C = Indicator port side A (see dwg)	С	С	С	С				
	Χ	ACCESSORIES								
		X = no accessory available	Χ	Х	X	X				

SPARE SEAL KIT

NBR FKM

	NDK	I IXIVI
FPG20 MDS205	521.0117.2	521.0118.2
FPG21 MDS210	521.0117.2	521.0118.2
FPG22 MDS220	521.0117.2	521.0118.2
FPG31 MDS310	521.0119.2	521.0120.2

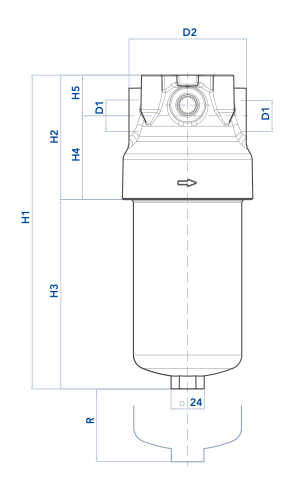
NOTES

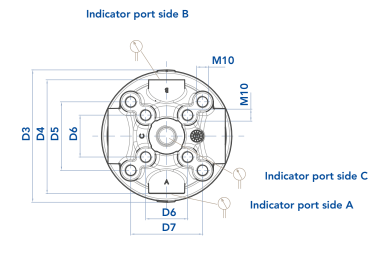
(please see Clogging Indicator Chapter for further details)

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter

FPG-MDS PRESSURE FILTERS

INSTALLATION DRAWING





FILTER HOUSING

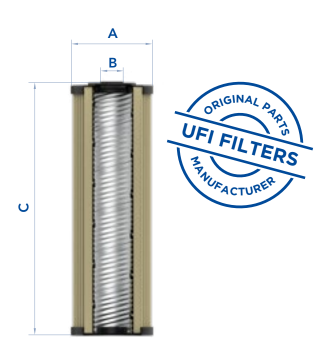
	D1	D2	D3	D4	D5	D6	D7	H1	H2	Н3	R	Kg
FPG20 MDS205	3/4" - 1"	98	110,5	95	57	35	60	202	104	98	70	2,00
FPG21 MDS210	3/4" - 1"	98	110,5	95	57	35	60	262	104	158	70	2,25
FPG22 MDS220	3/4" - 1"	98	110,5	95	57	35	60	342	104	238	70	2,80
FPG31 MDS31	1"1/4 - 1"1/2	122	126	114	70	48	70	341	121	220	70	3,50



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 50 Nm +5/0. We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA	(cm²)
	Α	В	С	Kg	Media F+	Media M+
EPG20 CDS205	78	30	100	0,20	1.300	1.000
EPG21 CDS210	78	30	160	0,30	2.200	1.700
EPG22 CDS220	78	30	240	0,45	3.300	2.600
EPG31 CDS310	92	40	215	0,45	4.700	3.500

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

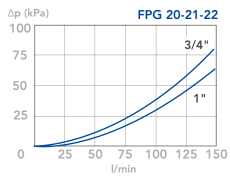


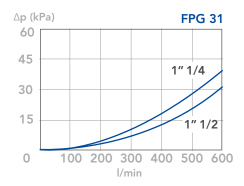
PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must be

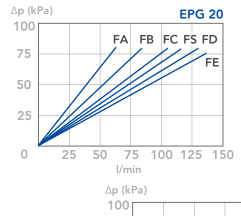
lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass valve setting.

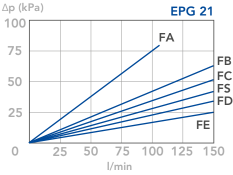
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

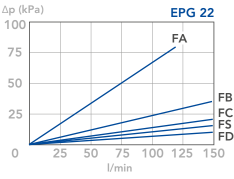


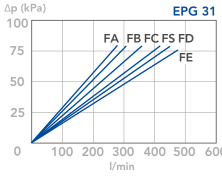


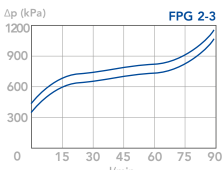
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ AND C+MEDIA (depending both on the internal diameter of the element and on the filter media)











BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

FPH-TLM PRESSURE FILTERS

MATERIALS

Head: Aluminium alloy

Bowl: Steel

Bypass valve: Polyammide

Seals: NBR Nitrile Indicator housing: Brass

PRESSURE

Max working: 2 MPa (20 bar) Collapse, differential for the filter element (ISO 2941): 300 kPa (3 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

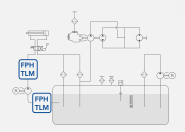
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







Р	Н	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	R	
		SIZE & LENGHT	31	40	50	52	SIZE & LENGHT			I
		PORT TYPE								
		B = BSP thread	В	В	В	В				
		N = NPT thread	N	N	N	N				
		PORT SIZE					-			
		03 = 3/8"	03	-	-	-				
		04 = 1/2"	04	-	-	-				
		06 = 3/4"	-	06	-	-				
		08 = 1"	-	08	-	-				
		10 = 1" 1/4	-	-	10					
-		12 = 1" 1/2	-	-	-	12				
	В	BYPASS VALVE								
		B =170 kPa (1,7 bar)	В	В	В	В			_	
		SEALS					SEALS			
		N = NBR Nitrile	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F				
		FILTER MEDIA					FILTER MEDIA			
		FA = fibreglass 5 μ m(c) β >1.000	FA	FA	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB				
		FC = fibreglass 12 μm(c) β>1.000	FC	FC	FC	FC				
		FS = fibreglass 16 μm(c) β>1.000	FS	FS	FS	FS				
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD				
		FE = fibreglass 30 μm(c) β>1.000	FE	FE	FE	FE				
		ME = metal wire mesh 60 μm	ME	ME	ME	ME				
		MF = metal wire mesh 90 μm	MF	MF	MF	MF				
		CLOGGING INDICATOR**					-			
		03 = port, plugged	03	03	03	03				
		5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B				
		6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B				
		7B = indicator 6B with LED	7B	7B	7B	7B				
		T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	T0	TO	TO	T0				
		0R = 1/8" predisposition	0R	0R	0R	0R				
		31 = pressure gauge, rear connection	31	31	31	31				
		P1 =SPDT, pressure switch	P1	P1	P1	P1]			
		10 = vacuum gauge	10	10	10	10				
		91 = vacuum switch	91	91	91	91				
							-			
Х	Х	ACCESSORIES								



Τl	. M	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	R	Е
		SIZE & LENGHT	019	055	115	150	SIZE & LENGHT			
			015	048	058	100				
		FILTER MEDIA					FILTER MEDIA			
		FT = fibreglass 5 μ m(c) β >1.000	FT	FT	FT	FT				
		FC = fibreglass 7 μ m(c) β >1.000	FC	FC	FC	FC				
		FD = fibreglass 12 μ m(c) β >1.000	FD	FD	FD	FD				
		FS = fibreglass 16 μ m(c) β >1.000	FS	FS	FS	FS				
		FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV				
		MS = metal wire mesh 60 µm	MS	MS	MS	MS				
		MN =metal wire mesh 90 μm	MN	MN	MN	MN				
		SEALS					SEALS			
		1 = NBR Nitrile	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2				
	В	BYPASS VALVE								
		B =170 kPa (1,7 bar)	В	В	В	В				
		PORT TYPE								
		B = BSP thread	В	В	В	В				
		N = NPT thread	N	Ν	Ν	N				
		PORT SIZE								
		2 = 3/8"	2	-	-	-				
		3 = 1/2"	3	-	-	-				
		4 = 3/4"	-	4	-	-				
		5 = 1"	-	5	-	-				
		6 = 1" 1/4	-	-	6	-				
		7 = 1" 1/2	-	-	-	7				
		CLOGGING INDICATOR**								
		03 = port, plugged	03	03	03	03				
		5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B				
		6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B				
		7B = indicator 6B with LED	7B	7B	7B	7B				
		T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	T0	T0	T0	TO				
		0R = 1/8" predisposition	0R	0R	0R	0R				
		31 = pressure gauge, rear connection	31	31	31	31				
		P1 =SPDT, pressure switch	P1	P1	P1	P1				
		10 = vacuum gauge	10	10	10	10				
		91 = vacuum switch	91	91	91	91				
>	X	ACCESSORIES								
		XX = no accessory available	XX	XX	XX	XX				

NOTE

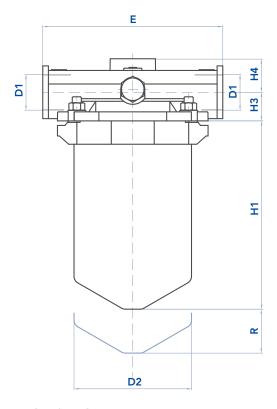
^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter (please see Clogging Indicator Chapter for further details)

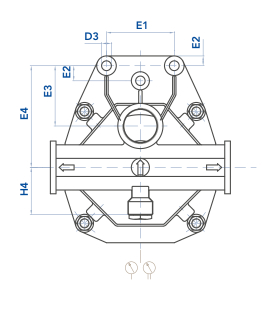


SPARE PARTS ELEMENTS



INSTALLATION DRAWING





FILTER HOUSING

	D1	D2	D3	Е	E1	E2	E3	E4	E5	E6	H1	H2	Н3	H4	R	Kg
FPH31 TLM019	3/8"- 1/2"	81	8,5	114	50	_	42	70	15	10	114	44	19	27	20	1,3
FPH40 TLM055	3/4" - 1"	114	10,5	150	50	-	50	85	12	13	204	58	30	35	20	3,2
FPH50 TLM115	1"1/4	156	13	240	90	20	80	135	56	13	180	62	38	45	25	6,1
FPH52 TLM150	1"1/2	156	13	240	90	20	80	135	56	13	250	62	38	45	25	6,8



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter.

Unscrew the nuts and remove the inferior flange and the bowl. Remove the dirty filter element and hold the spring (do not throw it away). Replace the element with an original UFI, verifying the part number on

the filter label or on the catalogue. Insert the clean element into his seat, handling with care and cleanliness. Check the gasket condition and replace if necessary. Place the spring on the bottom of the bowl. Place the bowl in contact with the head gasket. Place the inferior flange and screw the upper nuts until the bowl is completely locked on the head ensuring the seal.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA	(cm²)
	Α	В	С	Kg	Media F+	Media M+
ERA31 CRE015	70	28	93	0,20	620	450
ERA40 CRE048	99	40	178	0,60	3.630	1.690
ERA50 CRE058	130	63	148	1,00	4.450	1.830
ERA52 CRE100	130	63	208	1,35	6.190	2.735

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

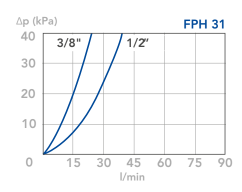


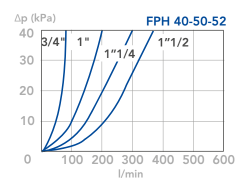
PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and

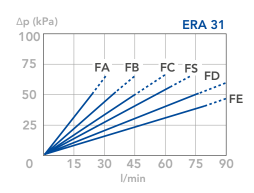
of the Clean Filter Element corresponding to the considered Flow Rate and it must be lower than 50 kPa (0,5 bar).

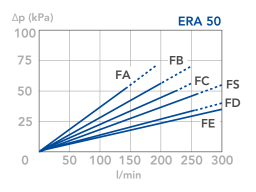
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

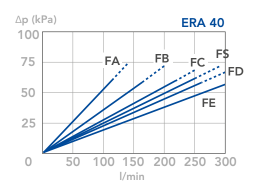


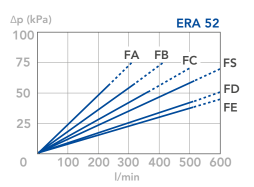


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)



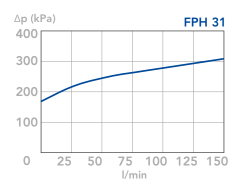


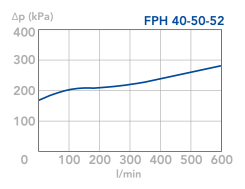




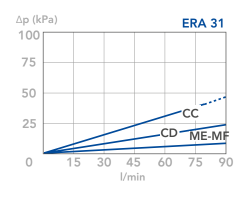
BYPASS VALVE PRESSURE DROP

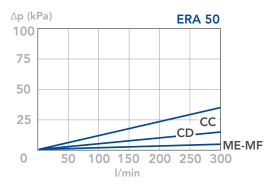
When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

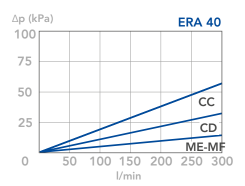


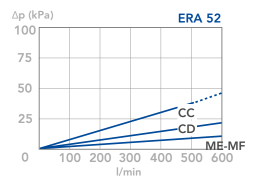


CLEAN FILTER ELEMENT PRESSURE DROP WITH C+ AND M+ MEDIA (depending both on the internal diameter of the element and on the filter media)









N.B.

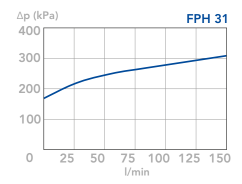
All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

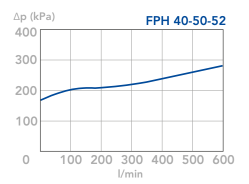
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.



MATERIALS

Head: Cast iron
Bowl: Steel

Bypass valve: Steel Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 31,5 MPa (315 bar)

Collapse, differential for the filter element (ISO 2941)

standard series: 2 MPa (20 bar) H+ series: 21 MPa (210 bar)

BYPASS VALVE

Setting: 600 kPa (6 bar) \pm 10%

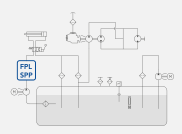
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







F	Р	L	COMPLETE FILTER FAMILY											FILTER ELEMENT FAMILY	Е	Р	В
			SIZE & LENGHT	11	12	13	21	22	31	32	33	34	35	SIZE & LENGHT		_	Т
			PORT TYPE													_	_
			C = Flanges 90° (manifold)	С	С	С	С	С	С	С	С	С	С				
			PORT SIZE														
			15 = size 15	15	15	15	-	-	-	-	-	-	-				
			20 = size 20	-	-	-	20	20	-	-	-	-	-				
			32 = size 32	-	-	-	-	-	32	32	32	32	32				
			BYPASS VALVE														
			W = without	W	W	W	W	W	W	W	W	W	W				
			C = 600 kPa (6 bar)	С	С	С	С	С	С	С	С	С	С				
			SEALS											SEALS			
			N = NBR Nitrile	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν				
			F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F	F	F				_
			FILTER MEDIA											FILTER MEDIA			
			FA = fibreglass 5 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FA													
			FB = fibreglass 7 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FB	FΒ												
			FC = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FC													
			FS = fibreglass 16 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FS													
			FD = fibreglass 21 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FD													
			FE = fibreglass 30 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FE													
			HA = fibreglass 5 μ m(c) β >1.000 Δ p 21MPa (210 bar)	НА	НΑ												
			HB = fibreglass 7 μ m(c) β >1.000 Δ p 21MPa (210 bar)	ΗВ	ΗВ	НВ	НВ	НВ	НВ	ΗВ	ΗВ	ΗВ	ΗВ				
			HC = fibreglass 12 μ m(c) β >1.000 Δ p 21MPa (210 bar)	НС	HC												
			HD = fibreglass 21 μ m(c) β >1.000 Δ p 21MPa (210 bar)	HD													
			CLOGGING INDICATOR**				ı	,	,								
			03 = port, plugged	03	03	03	03	03	03	03	03	03	03				
			5E = visual differential 500 kPa (5 bar)	5E													
			5F = visual differential 800 kPa (8 bar)	5F													
			6E = electrical differential 500 kPa (5 bar)	6E													
			6F = electrical differential 800 kPa (8 bar)	6F													
			7E = indicator 6E with LED	7E													
			7F = indicator 6F with LED	7F													
			T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2													
			T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C	ТЗ	Т3	ТЗ	Т3	ТЗ	ТЗ	ТЗ	ТЗ	ТЗ	ТЗ				
	Χ	Χ	ACCESSORIES														
			XX = no accessory available	XX													





SP	Р	COMPLETE FILTER FAMILY											FILTER ELEMENT FAMILY	С	С	Н
		SIZE & LENGHT	151	152	153	301	302	801	802	803	804	805	SIZE & LENGHT			
		FILTER MEDIA											FILTER MEDIA			
		FT = fibreglass 5 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FT													
		FC = fibreglass 7 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FC													
		FD = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FD													
		FS = fibreglass 16 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FS													
		FV = fibreglass 21 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FV													
		2T = fibreglass 5 μm(c) β >1.000 Δ p 21MPa (210 bar)	2T													
		$2C$ = fibreglass 7 μm(c) β >1.000 Δ p 21MPa (210 bar)	2C													
		2D = fibreglass 12 μm(c) β >1.000 Δ p 21MPa (210 bar)	2D													
		$2V = fibreglass 21 \mu m(c) β>1.000 Δp 21MPa (210 bar)$	2V													
		SEALS											SEALS			
		1 = NBR Nitrile	1	1	1	1	1	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2	2	2				
		BYPASS VALVE														
		S = without	S	S	S	S	S	S	S	S	S	S				
		C = 600 kPa (6 bar)	С	С	С	С	С	С	С	С	С	С				
		PORT TYPE														
		P = Manifold type mounting	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р				
		PORT SIZE														
		A = size 15	Α	Α	Α	-	-	-	-	-	-	-				
		B = size 20	-	-	-	В	В	-	-	-	-	-				
		C = size 32	-	-	-	-	-	С	С	С	С	С				
		CLOGGING INDICATOR**														
		03 = port, plugged	03	03	03	03	03	03	03	03	03	03				
		5E = visual differential 500 kPa (5 bar)	5E													
		5F = visual differential 800 kPa (8 bar)	5F													
		6E = electrical differential 500 kPa (5 bar)	6E													
		6F = electrical differential 800 kPa (8 bar)	6F													
		7E = indicator 6E with LED	7E													
		7F = indicator 6F with LED	7F													
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2													
		T3 = elect. diff. 800 kPa (8 bar) with thermostat 30°C	ТЗ													
Х	X	ACCESSORIES														
		XX = no accessory available	XX													

NOTE

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter (please see Clogging Indicator Chapter for further details)

FPL-SPP PRESSURE FILTERS

SPARE PARTS ELEMENTS



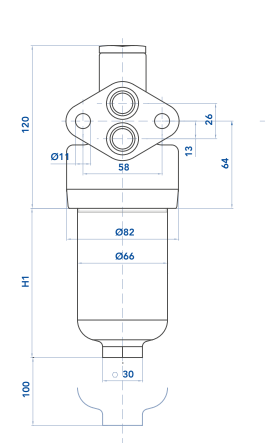
SPARE SEAL KIT

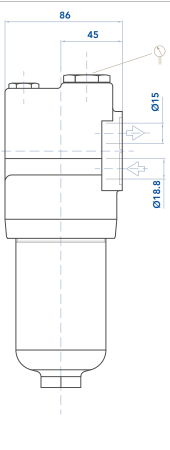
	NBR	FKM
FPL11 SPP151	521.0080.2	521.0083.2
FPL12 SPP152	521.0080.2	521.0083.2
FPL13 SPP153	521.0080.2	521.0083.2
FPL21 SPP301	521.0081.2	521.0084.2
FPL22 SPP302	521.0081.2	521.0084.2

	NBR	FKM
FPL31 SPP801	521.0082.2	521.0085.2
FPL32 SPP802	521.0082.2	521.0085.2
FPL33 SPP803	521.0082.2	521.0085.2
FPL34 SPP804	521.0082.2	521.0085.2
FPL35	521.0082.2	521.0085.2

INSTALLATION DRAWING

FPL1

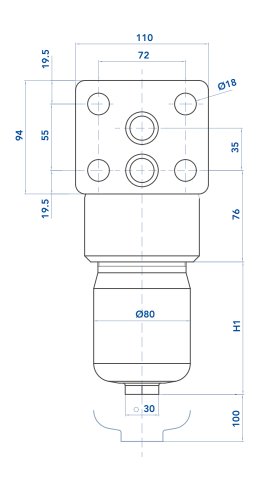


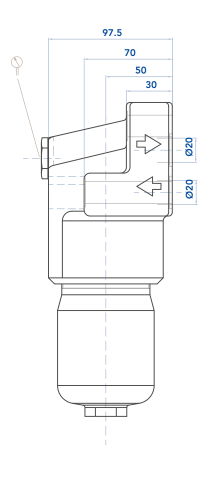




INSTALLATION DRAWING

FPL2





FILTER HOUSING

	H1	Kg
FPL11 SPP151	79	4,4
FPL12 SPP152	109	4,6
FPL13 SPP153	209	5,2
FPL21 SPP301	116	6,6
FPL22 SPP302	207	8,2



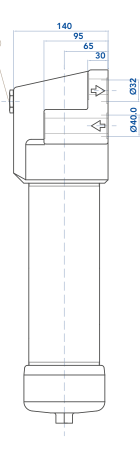


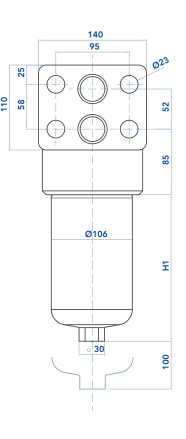
INSTALLATION DRAWING

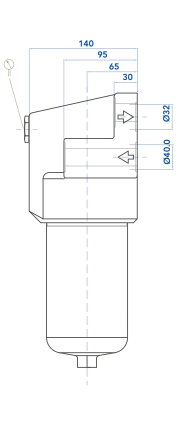
FPL 31-32-33

FPL 34-35

140
95
95
95
98
98
98
98
98
98







FILTER HOUSING

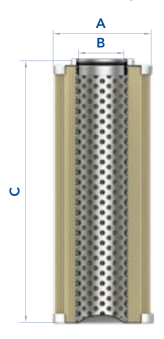
	H1	Kg
FPL31 SPP801	107	11,0
FPL32 SPP802	199	13,9
FPL33 SPP803	319	17,2
FPL34 SPP804	420	22,0
FPL35	520	25,0



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 70 Nm +5/0. We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

				Kg	Kg	ΔRFΔ	(cm²)
	Α	В	С	Media F	MediaH	Media F+	MediaH+
EPB11 CCH151	45	25	85	0,15	0,25	355	340
EPB12 CCH152	45	25	116	0,20	0,55	500	475
EPB13 CCH153	45	25	211	0,30	0,45	935	915
EPB21 CCH301	52	23,5	115	0,25	0,40	975	975
EPB22 CCH302	52	23,5	210	0,35	0,55	1.830	1.785
EPB31 CCH801	78	42,5	118	0,40	0,70	2.000	1.470
EPB32 CCH802	78	42,5	210	0,80	1,30	3.695	2.695
EPB33 CCH803	78	42,5	330	1,00	1,60	5.025	4.325
EPB34 CCH804	78	42,5	430	1,20	1,80	6.585	5.685
EPB35	78	42,5	530	1,40	2,00	8.145	7.045

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies. Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

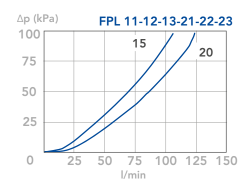




The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

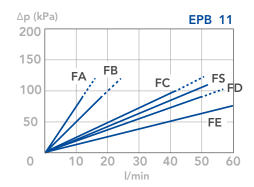
Rate and it must be lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass setting.

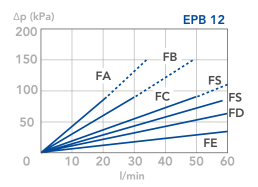
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



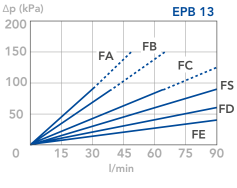


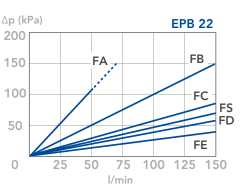
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ MEDIA (depending both on the internal diameter of the element and on the filter media)

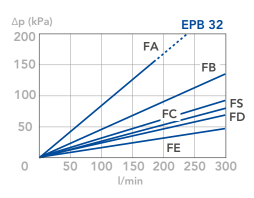


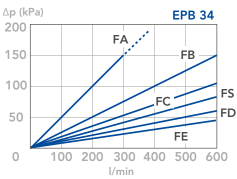


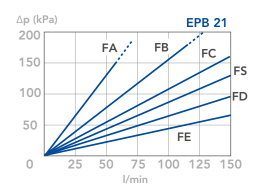


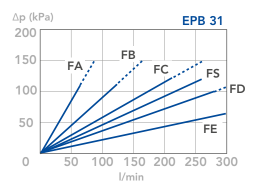


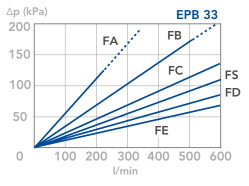


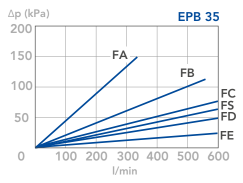












N.B.

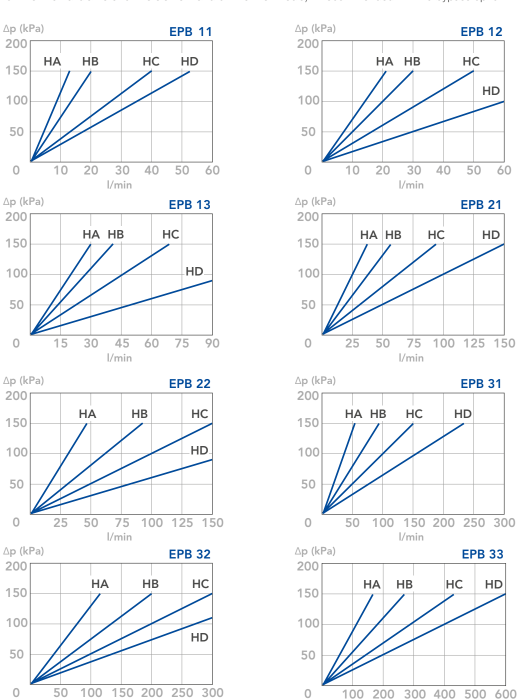
All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



PRESSURE DROP CURVES (ΔP)

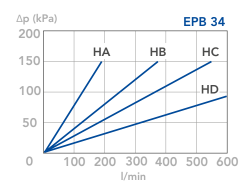
CLEAN FILTER ELEMENT PRESSURE DROP WITH H+ MEDIA (depending both on the internal diameter of the element and on the filter media) - Recommended with no bypass option

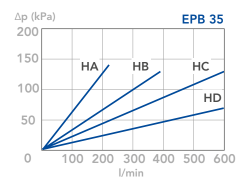


l/min

l/min



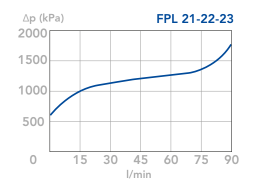


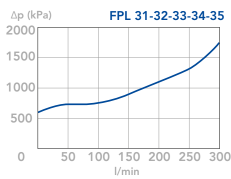


BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.







N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

FPM-SPM PRESSURE FILTERS



Housing: Anodized aluminium alloy

Bypass valve: Steel

Seals: NBR Nitrile (FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max working: 21 MPa (210 bar)

Collapse, differential for the filter element (ISO 2941):

2,1 MPa (21 bar)

BYPASS VALVE

Setting: 600 kPa (6 bar) \pm 10%

WORKING TEMPERATURE

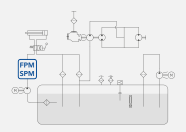
From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned,

please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.

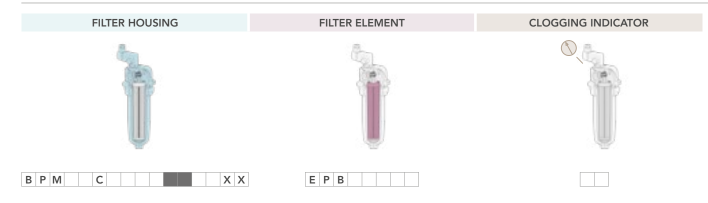






SIZE & LENGHT PORT TYPE B = BSP thread N = NPT thread S = SAE thread PORT SIZE 04 = 1/2" 06 = 3/4"		B N S	22 B N	SIZE & LENGHT	
B = BSP thread N = NPT thread S = SAE thread PORT SIZE 04 = 1/2"		N			
N = NPT thread S = SAE thread PORT SIZE 04 = 1/2"		N			
S = SAE thread PORT SIZE 04 = 1/2"			N		
PORT SIZE 04 = 1/2"		S			
04 = 1/2"			S		
				_	
06 - 2/4"		04	04		
00 = 3/4		06	06		
08 = 1"		08	08		
BYPASS VALVE				_	
W = without	W = without		W		
C = 600 kPa (6 bar)	C = 600 kPa (6 bar)		С		
SEALS	SEALS			SEALS	
N = NBR Nitrile			N		
F = FKM Fluoroelastomer		F	F		
FILTER MEDIA	FILTER MEDIA			FILTER MEDIA	
FA = fibreglass 5 μm(c) β:	FA = fibreglass 5 μ m(c) β >1.000		FA		
FB = fibreglass 7 μm(c) β	FB = fibreglass 7 μ m(c) β >1.000		FB		
FC = fibreglass 12 µm(c)	FC = fibreglass 12 μm(c) β>1.000		FC		
FS = fibreglass 16 µm(c)	β>1.000	FS	FS		
FD = fibreglass 21 µm(c)	β>1.000	FD	FD		
FE = fibreglass 30 µm(c)	β>1.000	FE	FE		
CLOGGING INDICATOR	**			-	
03 = port, plugged		03	03		
5E = visual differential 500	0 kPa (5 bar)	5E	5E		
6E = electrical differential	6E = electrical differential 500 kPa (5 bar)		6E		
7E = indicator 6E with LE	D	7E	7E		
T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	T2		
X X ACCESSORIES				_	
XX = no accessory availal	nle	XX	XX		

SPARE PARTS ELEMENTS





Р	M	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	С	С	Н
		SIZE & LENGHT	301	302	SIZE & LENGHT			
		FILTER MEDIA			FILTER MEDIA			
		FT = fibreglass 5 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FT	FT				
	FC = fibreglass 7 μ m(c) β >1.000 Δ p 2MPa (20 bar) FD = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)		FC	FC				
	FD = fibreglass 12 μ m(c) β >1.000 Δ p 2MPa (20 bar)		FD	FD				
	FS = fibreglass 16 μm(c) β>1.000 Δp 2MPa (20 bar)		FS	FS				
		FV = fibreglass 21 μ m(c) β >1.000 Δ p 2MPa (20 bar)	FV	FV				
		SEALS			SEALS			
		1 = NBR Nitrile	1	1				
		2 = FKM Fluoroelastomer	2	2				
		BYPASS VALVE			_			
	S = without		S	S				
	C = 600 kPa (6 bar)		С	С				
	PORT TYPE							
	B = BSP thread		В	В				
	N = NPT thread		N	N				
	S = SAE thread		S	S				
	PORT SIZE							
		3 = 1/2" (N3 not available)	3	3				
		4 = 3/4" (F4 not available)	4	4				
		5 = 1" (G5 not available; F5 for FPB2 only)	5	5				
		CLOGGING INDICATOR**			_			
		03 = port, plugged	03	03				
		5E = visual differential 500 kPa (5 bar)		5E				
		6E = electrical differential 500 kPa (5 bar)		6E				
		7E = indicator 6E with LED		7E				
		T2 = elect. diff. 500 kPa (5 bar) with thermostat 30°C	T2	T2				
Х	Х	ACCESSORIES			_			
		XX = no accessory available	XX	XX				

SPARE SEAL KIT

	NBR	FKM
FPM21 SPM301	521.0011.2	521.0010.2
FPM22 SPM302	521.0011.2	521.0010.2

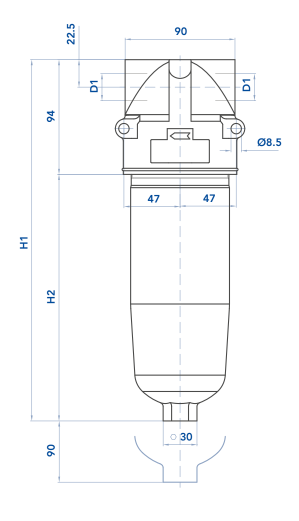
NOTE

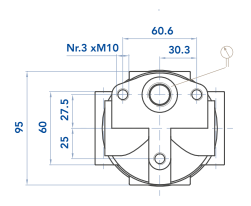
(please see Clogging Indicator Chapter for further details)

^{**} When the filter is ordered with FKM seals, the first digit of the indicator

FPM-SPM PRESSURE FILTERS

INSTALLATION DRAWING





FILTER HOUSING

	D1	H1	H2	R	Kg
FPM21 SPM301	1/2" - 3/4" - 1"	205	111	100	1,5
FPM22 SPM302	1/2" - 3/4" - 1"	298	197	100	2,0

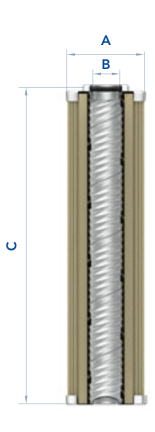


MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing and make sure there is no pressure in the filter. Unscrew the bowl and remove the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element into his seat, handling with care and cleanliness. Screw the housing until it stops, with a tightening torque of 60 Nm +5/0. We recommend the stocking of a spare UFI filter element for timely

replacement when required.





FILTER ELEMENT

	Α	В	С	Kg	AREA (cm²) Media F+
EPB21 CCH301	23,5	52	115	0,25	975
EPB22 CCH302	23,5	52	210	0,25	1.930

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.



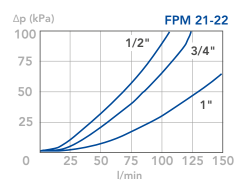


PRESSURE DROP CURVES (ΔP)

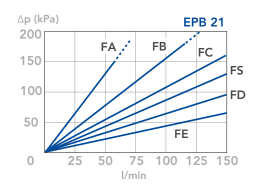
The "Assembly Pressure Drop (Δp) " is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

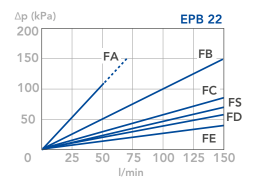
Rate and it must be lower than 120 kPa (1,2 bar) and should never exceed 1/3 of the bypass valve setting.

FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



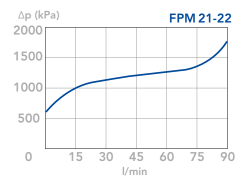
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ AND C+MEDIA (depending both on the internal diameter of the element and on the filter media)





BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.



N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



RETURN-LINE SAFEGUARDS FLUID CLEANLINESS

Application:

Hydraulic Return-Filters are used on the return-side of the hydraulic-circuit, where the oil re-enters the tank-reservoir.

This type of filter should be sized for the maximum flow of the hydraulic system.

To avoid "foaming" in the reservoir, the return flow-pipe must be located below the liquid level in the tank.

As a general "rule of thumb," the distance between the bottom of the reservoir-tank and the end of the return-pipe should be more than 2 to 3 times larger than the pipe diameter.

User Benefits:

Space-saving "tank-top" mounting avoids excessive piping. Externally-mounted filters, keep contamination outside of the tank-reservoir and are often more accessible for filter element replacement. Main benefits:

- Light-weight / compact-design. Tank-reservoir filling via the filter top-cap
- helps maintain system cleanliness
- Ease of maintenance and filter element replacement
- Filters available with built-in air breathers
- Integral filter element by-pass valves

FRA-RFM RETURN FILTERS

MATERIALS

Head and cover : Aluminium alloy

Bowl:

Polyammide for FRA21-31-32-33-41

Zinc plated steel for FRA11-42-51-52-53-5D

Bypass valve: Polyammide

Seals: NBR Nitrile

FKM Fluoroelastomer on request

Indicator housing: Brass

PRESSURE

Max. working: 300 kPa (3 bar)

Collapse, differential for the filter element (ISO 2941): 300 kPa (3 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

WORKING TEMPERATURE

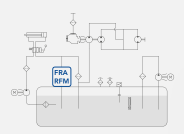
From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned,

please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







FF	2 A	COMPLETE FILTER FAMILY															FILTER ELEMENT FAMILY	Е	R	Α
		SIZE & LENGHT	11	21	31	32	33	41	42	51	5A	52	5B	5C	53	5D	SIZE & LENGHT			
		PORT TYPE																	_	
		B = BSP thread	В	В	В	В	В	В	В	В	В	В	В	В	В	В				
		N = NPT thread	N	Ν	Ν	Ν	Ν	N	Ν	Ν	N	Ν	Ν	Ν	Ν	N				
		S = SAE thread	-	S	S	S	S	S	S	S	S	S	S	S	S	S				
		F = SAE flange 3000 psi	-	-	-	-	-	-	-	F	F	F	F	F	F	F				
		PORT SIZE																		
		03 = 3/8"	03	-	-	-	-	-	-	-	-	-	-	-	-	-				
		04 = 1/2"	-	04	04	-	-	-	-	-	-	-	-	-	-	-				
		06 = 3/4"	-	-	06	06	06	-	-	-	-	-	-	-	-	-				
		08 = 1"	-	-	-	08	08	08	08	-	-	-	-	-	-	-				
		10 = 1" 1/4 (F10 not available)	-	-	-	-	-	10	10	10	10	10	-	-	-	-				
		12 = 1" 1/2 (** F12 available only for FRA4+ only)	-	-	-	-	-	(*)	(*)	12	12	12	-	-	-	-				
		16 = 2" (F16 not available)	-	-	-	-	-	-	-	16	16	16	16	16	16	16				
		20 = 2" 1/2 (F20 only)	-	-	-	-	_	-	-	20	20	20	20	20	20	20				
		BYPASS VALVE																		
		B = 170 kPa (1,7 bar)	Х	В	В	В	В	В	В	В	В	В	В	В	В	В				
		SEALS															SEALS			
		N = NBR Nitrile	N	Ν	Ν	Ν	Ν	N	Ν	Ν	N	Ν	N	Ν	Ν	Ν				
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F	F	F	F	F	F	F				
		FILTER MEDIA															FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA	FA			_	
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB	FB	FB	FB	FB	FB	FB	FB	FB	FΒ	FΒ				
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC	FC	FC	FC	FC	FC	FC	FC	FC	FC	FC				
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD	FD	FD	FD	FD	FD	FD	FD	FD	FD	FD				
		CC = impregnated cellulose 10 μ m β >2	CC	СС	CC	СС	CC	CC	СС	CC	CC	СС	СС	СС	СС	CC				
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD				
		ME = wire mesh 60 μm	ME	ME	ME	ME	ME	ME	ME	ME	ME	ME	ME	ME	ME	ME				
		CLOGGING INDICATOR																		
		01 = 1/8" port, plugged	01	01	01	01	01	01	01	01	01	01	01	01	01	01				
		30 = pressure gauge, rear connection	30	30	30	30	30	30	30	30	30	30	30	30	30	30				
		32 = pressure gauge, bottom connection	32	32	32	32	32	32	32	32	32	32	32	32	32	32				
		P1 = SPDT pressure switch	P1	P1	P1	P1	P1	P1	P1	P1	P1	P1	P1	P1	P1	P1				
		ACCESSORIES																		
		W = without	W	W	W	W	W	W	W	W	W	W	W	W	W	W				
		P = with filling plug	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р				
		ACCESSORIES									,									
		X= no other accessory available	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ				



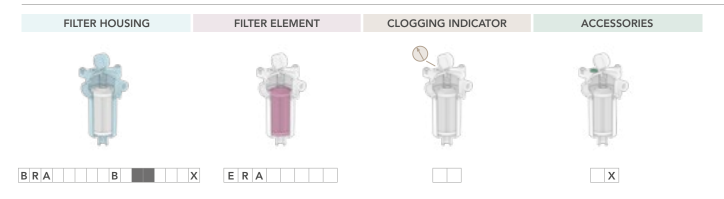


R F	M	COMPLETE FILTER FAMILY																			FILTER ELEMENT FAMILY	С	R	Е
		SIZE & LENGHT	004	008	012	015	020	025	030	040	050	055	060	070	080	100	110	125	150	160				
			004	008	015	015	025	025	030	050	050	055	060	060	080	100	110	125	150	160	SIZE & LENGHT			
		FILTER MEDIA																			FILTER MEDIA			
		FT = fibreglass 5 μm(c) β>1.000	FT																					
		FC = fibreglass 7 μ m(c) β >1.000	FC																					
		FD = fibreglass 12 μ m(c) β >1.000	FD																					
		FV = fibreglass 21 μ m(c) β >1.000	FV																					
		CD = impregnated cellulose 10 μm β>2	CD																					
		CV = impregnated cellulose 25 μm β>2	CV																					
		MS = wire mesh 60 μm	MS																					
		SEALS																			SEALS			
		1 = NBR Nitrile	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2				
		BYPASS VALVE																						
		B = 170 kPa (1,7 bar)	Χ	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В				
		PORT TYPE																						
		B = BSP thread	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В				
		N = NPT thread	N	Ν	N	N	Ν	N	Ν	Ν	Ν	N	Ν	Ν	Ν	N	N	Ν	N	Ν				
		S = SAE thread	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
		F = SAE flange 3000 psi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	F	F	F	F				
		PORT SIZE																						
		2 = 3/8"	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
		3 = 1/2"	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
		4= 3/4"	-	-	-	4	4	-	-	-	-	-	-	-	-	-	-	-	-	-				
		5 = 1"	-	-	-	-	-	5	5	5	-	-	-	-	-	-	-	-	-	-				
		6 = 1" 1/4 (F6 not available)	-	-	-	-	-	-	-	-	6	6	6	-	-	-	-	-	-	-				
		7 = 1" 1/2	-	-	-	-	-	-	-	-	-	-	-	7	7	7	-	-	-	-				
		8 = 2" (F8 not available)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	8	8	8				
_		9 = 2" 1/2 (F9 only)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	9	9	9				
		CLOGGING INDICATOR					1														1			
		01 = 1/8" port, plugged	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01				
		30 = pressure gauge, rear connection	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30				
		32 = pressure gauge, cottom connection	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32				
		P1 = SPDT pressure switch	P1																					
		ACCESSORIES																			1			
		S = without	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
		T = with filling plug	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т				
	Х	ACCESSORIES																						
		X= no other accessory available	Х	Χ	Х	Х	X	X	X	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	Х	Χ				





SPARE PARTS ELEMENTS



SPARE SEAL KIT

NBR FKM FRA11 521.0032.2 521.0039.2 RFM004 FRA21 521.0012.2 521.0040.2 RFM008 FRA31 521.0041.2 521.0013.2 RFM012-015 FRA32 521.0013.2 521.0041.2 RFM020-025 FRA33 RFM030 521.0013.2 521.0041.2 FRA41 RFM040-050 521.0014.2 521.0043.2 FRA42 RFM055 521.0014.2 521.0043.2 FRA51 521.0015.2 521.0044.2 RFM060-070 FRA5A RFM080 521.0015.2 521.0044.2 521.0015.2 521.0044.2 RFM100 FRA5B 521.0015.2 521.0044.2 RFM110 FRA5C 521.0015.2 521.0044.2 RFM125 FRA53 521.0044.2 521.0015.2 RFM150

521.0015.2

521.0044.2

SPARE SPRING

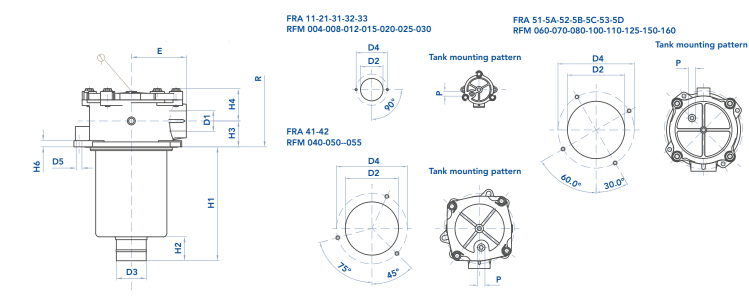
FRA11 RFM004	008.0032.1
FRA21 RFM008	008.0149.1
FRA31 RFM012-015	008.0003.1
FRA32 RFM020-025	008.0003.1
FRA33 RFM030	008.0003.1
FRA41 RFM040-050	008.0151.1
FRA42 RFM055	008.0151.1
FRA51 RFM060-070	008.0028.1
FRA5A RFM080	008.0028.1
FRA52 RFM100	008.0028.1
FRA5B RFM110	008.0028.1
FRA5C RFM125	008.0028.1
FRA53 RFM150	008.0028.1
FRA5D RFM160	008.0028.1

FRA5D

RFM160



INSTALLATION DRAWING



FILTER HOUSING

	D1	min D2	max D2	D3	D4	D5	Е	Н1	H2	НЗ	Н4	Н6	Р	R	Kg
FRA11 RFM004	3/8"	50	50	12	80	6,5	40	59	16	12	33	9	1/8"	90	0,30
FRA21 RFM008	1/2"	67	68	24	90	6,5	50	80	20	22	33	9	3/8"	120	0,45
FRA31 RFM012-015	1/2"-3/4"	89	90	28	115	9	67	102	25	28	47	10	3/8"	150	0,80
FRA32 RFM020-025	3/4" - 1"	89	90	28	115	9	67	150	25	28	47	10	3/8"	190	0,95
FRA33 RFM030	3/4" - 1"	89	90	40	115	9	67	234	30	28	47	10	3/8"	270	1,10
FRA41 RFM040-050	1" - 1"1/4 - 1"1/2	126	131	40	175	10,5	95	248	50	35	56	13	1/2"	289	2,10
FRA42 RFM055	1" - 1"1/4 - 1"1/2	126	131	40	175	10,5	95	265	30	35	56	13	1/2"	306	2,30
FRA51 RFM060-070	1"1/4 - 1"1/2 - 2" - 2"1/2	174	180	50	220	10,5	115	178	50	55	69	13	1/2"	250	3,10
FRA5A RFM080	1"1/4 - 1"1/2 - 2" - 2"1/2	174	180	50	220	10,5	115	240	50	55	69	13	1/2"	315	3,50
FRA52 RFM100	1"1/4 - 1"1/2 - 2" - 2"1/2	174	180	63,5	220	10,5	115	240	50	55	69	13	1/2"	315	3,60
FRA5B RFM110	2" - 2"1/2	174	180	63,5	220	10,5	115	240	50	55	69	13	1/2"	315	3,65
FRA5C RFM125	2" - 2"1/2	174	180	63,5	220	10,5	115	240	50	55	69	13	1/2"	250	3,65
FRA53 RFM150	2" - 2"1/2	174	180	63,5	220	10,5	115	285	50	55	69	13	1/2"	355	4,10
FRA5D RFM160	2" - 2"1/2	174	180	63,5	220	10,5	115	300	50	55	69	13	1/2"	370	4,30

FRA-RFM RETURN FILTERS





MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing. Unscrew the cover of the filter head and remove the spring (to be hold) and the dirty filter element. Replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element and the spring into his seat, handling with care and cleanliness. Replace the cover on the filter head with the screw.

We recommend the stocking of a spare UFI filter element for timely replacement when required.

FILTER ELEMENT

					Α	REA (cm	1 ²)
	Α	В	С	Kg	Media F+	Media C+	Media M+
ERA11 CRE004	38	13	50	0,05	270	345	270
ERA21 CRE008	52	24	70	0,10	310	380	240
ERA31 CRE015	70	28	85	0,20	620	990	460
ERA32 CRE025	70	28	130	0,25	1.000	1.600	740
ERA33 CRE030	70	40	210	0,40	1.660	2.670	1.220
ERA41 CRE050	99	40	211	0,75	3.800	4.280	1.900
ERA42 CRE055	99	40	250	0,90	4.550	5.100	2.270
ERA51 CRE060	130	51	140	1,00	4.140	4.360	1.800
ERA5A CRE080	130	51	200	1,10	5.840	6.460	2.730
ERA52 CRE100	130	63	200	1,35	6.190	6.520	2.690
ERA5B CRE110	130	63	200	1,45	7.070	7.200	3.900
ERA5C CRE125	130	63	232	1,50	7.280	7.600	3.040
ERA53 CRE150	130	63	251	1,55	7.930	8.350	3.450
ERA5D CRE160	130	63	266	1,60	8.400	8.800	3.730

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

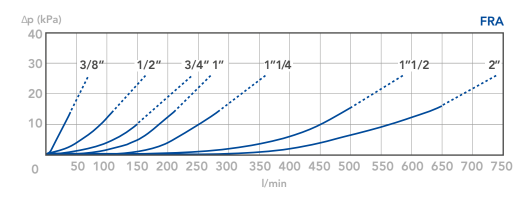


PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must

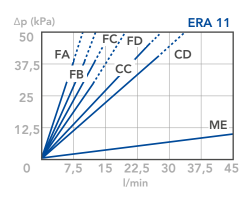
be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

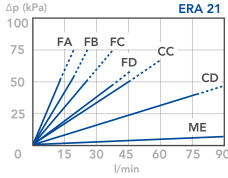
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

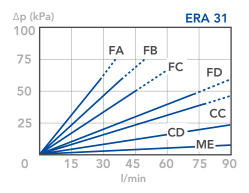


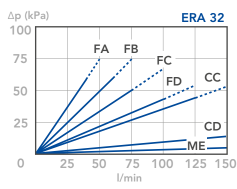
CLEAN FILTER ELEMENT PRESSURE DROP

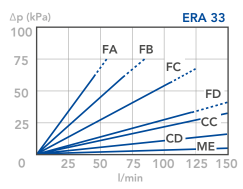
(pressure drop values of the elements by ME - MF - MG media are very similar)







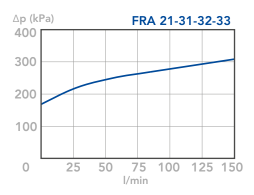






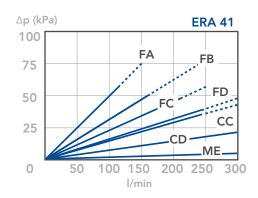
BYPASS VALVE PRESSURE DROP

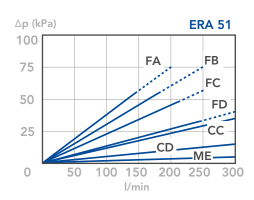
When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

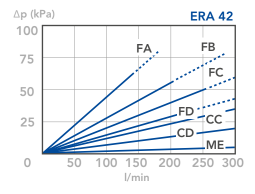


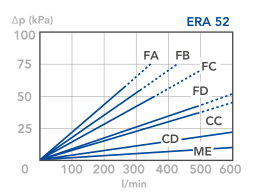
CLEAN FILTER ELEMENT PRESSURE DROP

(pressure drop values of the elements by ME - MF - MG media are very similar)

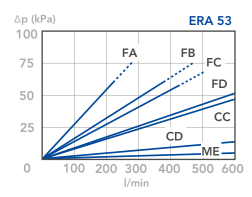


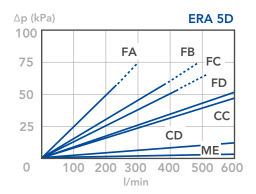






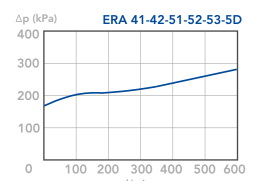






BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





FRB-RFA RETURN FILTERS



MATERIALS

Head: Aluminium alloy Cover and Bowl: Polyammide Bypass valve: Polyammide Seals: NBR Nitrile Indicator housing: Brass

PRESSURE

Max. working: 700 kPa (7 bar) Collapse, differential for the filter element (ISO 2941): 300 kPa (3 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

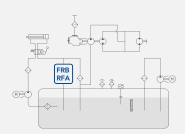
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.

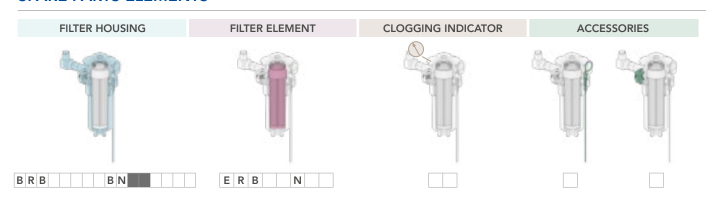






R	В	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	R	
		SIZE & LENGHT	11	21	22	23	SIZE & LENGHT			Ī
		PORT TYPE								
		B = BSP thread	В	В	В	В				
		N = NPT thread	N	N	N	Ν				
		S = SAE thread	S	S	S	S				
		PORT SIZE					7			
		04 = 1/2"	04	-	-	-				
		06 = 3/4"	06	06	06	06				
		08 = 1"	-	08	08	08				
	В	BYPASS VALVE					_			
		B = 170 kPa (1,7 bar)- 250 kPa (2,5 bar) for media F+	В	В	В	В				
	Ν	SEALS					SEALS	N		
		N = NBR Nitrile	N	N	N	Ν				
		FILTER MEDIA					FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA				
		FB = fibreglass 7 μ m(c) β >1.000	FB	FB	FB	FB				
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC				
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD				
		CC = impregnated cellulose 10 μm β>2	СС	CC	CC	CC				
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD				
		CLOGGING INDICATOR								
		05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
		30 = pressure gauge, rear connection	30	30	30	30				
		P4 = SPDT pressure switch	P4	P4	P4	P4				
		P6 = SPDT pressure switch	P6	P6	P6	P6				
		ACCESSORIES								
		W = without	W	W	W	W				
		C = with polyester air breather	С	С	С	С				
		D = with metal air breather	D	D	D	D				
		ACCESSORIES					-			
		W = without	W	W	W	W				
		H = with dipstick	Н	Н	Н	Н				

SPARE PARTS ELEMENTS







R F	Α	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	R	Α
		SIZE & LENGHT	110	210	220	230	SIZE & LENGHT			_
		FILTER MEDIA					FILTER MEDIA			
		FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT				
		FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC	FC				
		FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD	FD				
		FV = fibreglass 21 μm(c) β>1.000	FV	FV	FV	FV				
		CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD				
		CV = impregnated cellulose 25 μm β>2	CV	CV	CV	CV				
	1	SEALS					SEALS	1		
		1 = NBR Nitrile	1	1	1	1				
	В	BYPASS VALVE								
		B = 170 kPa (1,7 bar)- 250 kPa (2,5 bar) for media F+	В	В	В	В				
		PORT TYPE								
		B = BSP thread	В	В	В	В				
		N = NPT thread	N	N	N	N				
		S = SAE thread	S	S	S	S				
		PORT SIZE								
		3 = 1/2"	3	-	-	-				
		4 = 3/4"	4	4	4	4				
		5 = 1"	-	5	5	5				
		CLOGGING INDICATOR					_			
		05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
		30 = pressure gauge, rear connection	30	30	30	30				
		P4 = SPDT pressure switch	P4	P4	P4	P4				
		P6 = SPDT pressure switch	P6	P6	P6	P6				
		ACCESSORIES								
		S = without	S	S	S	S				
		C = with polyester air breather	С	С	С	С				
		D = with metal air breather	D	D	D	D				
		ACCESSORIES								
		S = without	S	S	S	S				
		H = with dipstick	Н	Н	Н	Н				

SPARE SEAL KIT

SPARE SPRING

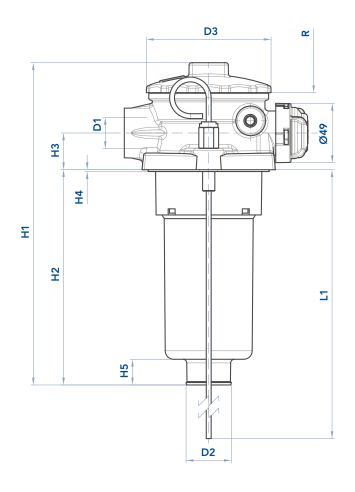
	NRB

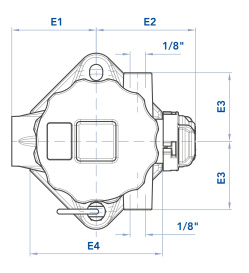
FRB11 RFA110	521.0016.2
FRB21 RFA210	521.0017.2
FRB22 RFA220	521.0017.2
RB23 RFA230	521.0017.2

FRA11 RFM004	008.0208.1
FRA21 RFM008	008.3014.1
FRA31 RFM012-015	008.3014.1
FRA32 RFM020-025	008.3014.1

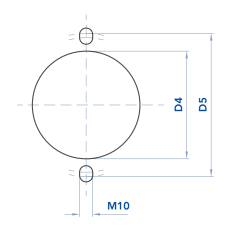


INSTALLATION DRAWING





Tank mounting pattern



FILTER HOUSING

	D1	D2	D3	D4	D5	E1	E2	E 3	E4	H1	H2	НЗ	Н4	H5	L1	R	Kg
FRB11 RFA110	1/2" - 3/4"	28	75	60÷63	82÷88	50	70	28	77	243	178	24	2	16	380	220	0,40
FRB21 RFA210	3/4" - 1"	36	104	87÷91	110÷115	70	83	37	108	200	110	30	1,5	22	370	190	0,84
FRB22 RFA220	3/4" - 1"	36	104	87÷91	110÷115	70	83	37	108	265	175	30	1,5	22	370	240	0,87
FRB23 RFA230	3/4" - 1"	36	104	87÷91	110÷115	70	83	37	108	365	275	30	1,5	22	370	350	0,92

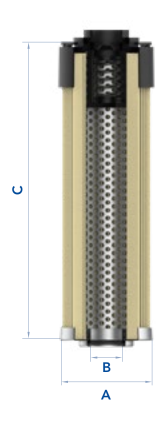


MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing. Unscrew the cover of the filter head and remove the spring (to be hold) and the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element and the spring into his seat, handling with care and cleanliness. Replace the cover on the filter head with the screw.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	Kg		(cm²) MediaC+
ERB11 CRA110	43	20	200	0,20	1.225	1.225
ERB21 CRA210	59	28	134	0,30	1.500	1.500
ERB22 CRA220	59	28	200	0,40	2.295	2.295
ERB23 CRA230	59	28	300	0,50	3.495	3.495

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

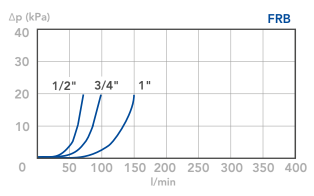
FRB-RFA RETURN FILTERS

PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δ p)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must

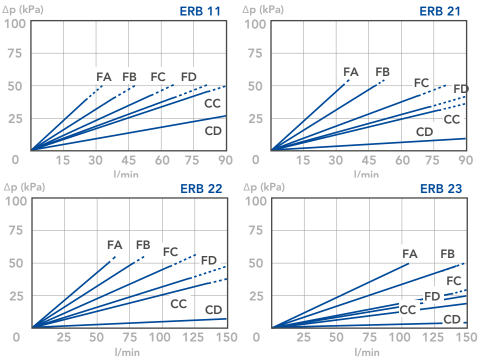
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.



CLEAN FILTER ELEMENT
PRESSURE DROP WITH F+ AND
C+ MEDIA

(depending both on the internal diameter of the element and on the filter media)

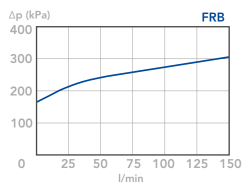


BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



FRC-MAR RETURN FILTERS



Head: Aluminium alloy Spin-on cartridge: Steel Bypass valve: Polyammide Seals: NBR Nitrile Indicator housing: Brass

PRESSURE

Max. working: 700 kPa (7 bar) Collapse, differential for the filter element (ISO 2941): 300 kPa (3 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

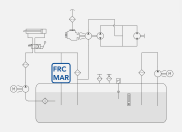
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







R	С	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	
		SIZE & LENGHT	11	12	21	22	SIZE & LENGHT		Γ
	В	PORT TYPE				,			
		B = BSP thread	В	В	В	В			
		PORT SIZE					_		
		06 = 3/4"	06	06	-	-			
		12 = 1"1/2	-	-	12	12			
	В	BYPASS VALVE							
		B = 170 kPa (1,7 bar) with anti-drain membrane	В	В	В	В			
	Ν	SEALS					SEALS	N	
		N = NBR Nitrile	N	N	N	N			
		FILTER MEDIA					FILTER MEDIA		
		FB = fibreglass 7 μ m(c) β >1.000	FB	FB	FB	FB			
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC			
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD			
		CC = impregnated cellulose 10 μm β>2	CC	CC	CC	CC			
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD			
		CLOGGING INDICATOR					_		
		05 = nr. 2 x 1/8" ports, plugged	05	05	05	05			
		30 = pressure gauge, rear connection	30	30	30	30			
		P1 = SPDT pressure switch	P1	P1	P1	P1			
Χ	Χ	ACCESSORIES							
		XX = no accessory available	XX	XX	XX	XX			

SPARE PARTS ELEMENTS





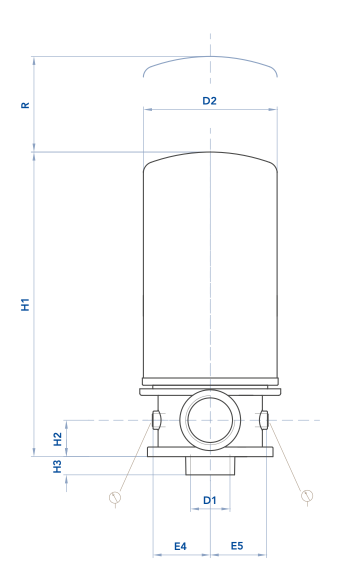
	•	_	COMPLETE FUTER FAMILY					FUTED ELEMENT FARMUY		_	
M	Α	R	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	С	Α
			SIZE & LENGHT	151	152	301	302	SIZE & LENGHT			
			FILTER MEDIA					FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT				
			FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC	FC				
			FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD	FD				
			FV = fibreglass 21 μm(c) β>1.000	FV	FV	FV	FV				
			CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD				
			CV = impregnated cellulose 25 μ m β >2	CV	CV	CV	CV				
		1	SEALS					SEALS	1		
			1 = NBR Nitrile	1	1	1	1				
		M	BYPASS VALVE								
			M = 170 kPa (1,7 bar) with anti-drain membrane	М	М	М	М				
		В	PORTS								
			B = BSP thread	В	В	В	В				
			PORT SIZE								
			4 = 3/4"	4	4	-	-				
			7 = 1" 1/2	-	-	7	7				
			CLOGGING INDICATOR								
			05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
			30 = pressure gauge, rear connection	30	30	30	30				
			P1 = SPDT pressure switch	P1	P1	P1	P1				
			ACCESSORIES								
			XX = no accessory available	XX	XX	XX	XX				

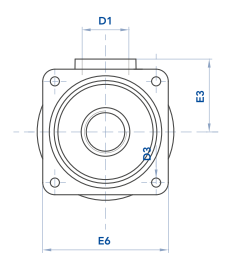
SPARE SEAL KIT

	NBR
FRC11 MAR151	521.0018.2
FRC12 MAR152	521.0018.2
FRC21 MAR301	521.0036.2
FRC22 MAR302	521.0036.2

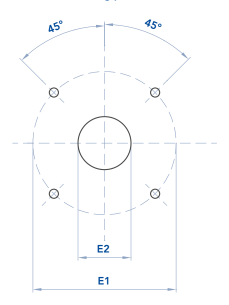
FRC-MAR RETURN FILTERS

INSTALLATION DRAWING





Tank mounting pattern



FILTER HOUSING

	D1	D2	D3	H1	H2	Н3	E1	E2	E3	E4	E5	E6	R	Kg
FRC11 MAR151	3/4"	96	7	196	25	18	99	40÷45	50	38	38	90	15	1,3
FRC12 MAR152	3/4"	96	7	241	25	18	99	40÷45	50	38	38	90	15	1,6
FRC21 MAR301	1"1/2	129	9	252	36	18	141	65÷70	72	56	56	124	30	2,1
FRC22 MAR302	1"1/2	129	9	297	36	18	141	65÷70	72	56	56	124	30	2,2



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system. Remove the dirty filter element. Replace it with

an original UFI element, verifying the part number on the filter label or on the catalogue. Lubricate the spin-on gasket, screw on the head until it stops and tighten by turning it 3/4 of a turn.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	Kg	AREA (cm²) Media F+ Media (
ERC11 CCA151M	96,5	3/4" BSP	146	1,00	2.140	3.305				
ERC12 CCA152M	96,5	3/4" BSP	191	1,20	3.630	4.745				
ERC21 CCA301M	129	1"1/4 BSP	181	1,40	4.450	5.560				
ERC22 CCA302M	129	1"1/4 BSP	226	1,50	5.890	7.360				

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

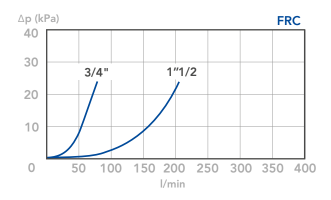


PRESSURE DROP CURVES (ΔP)

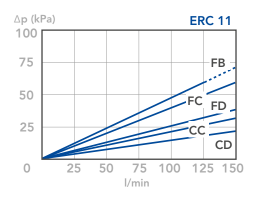
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must

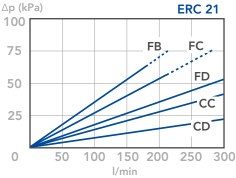
be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

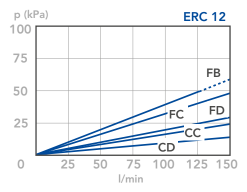
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

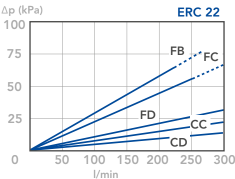


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+ AND C+ MEDIA (depending both on the internal diameter of the element and on the filter media)





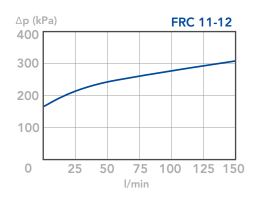


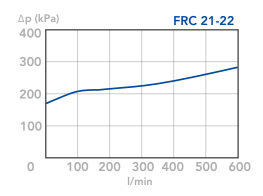




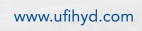
BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.



FRD-MRH RETURN FILTERS

MATERIALS

Cover & housing: Anodized aluminium alloy

For 61&62 only:

Cover: anodized aluminium alloy

Housing: steel Bypass valve: Steel

Seals: NBR Nitrile (FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE

Max. working: 2 MPa (20 bar)
Collapse, differential for the filter element (ISO 2941):
1 MPa (10 bar)

BYPASS VALVE

Setting: 300 kPa (3 bar) \pm 10%

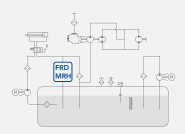
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







R	D	COMPLETE FILTER FAMILY								FILTER ELEMENT FAMILY	Е	R
		SIZE & LENGHT	11	21	31	41	51	61	62	SIZE & LENGHT		
		PORT TYPE										
		B = BSP thread	В	В	В	В	В	-	-			
		N = NPT thread	N	N	N	N	N	-	-			
		S = SAE thread	S	S	S	S	S	-	-			
		F = SAE flange 3000 psi,metric screw	-	-	F	F	F	F	F			
		PORT SIZE										
		04 = 1/2"	04	-	-	-	-	-	-			
		06 = 3/4"	-	06	-	-	-	-	-			
		08 = 1"	-	-	08		-	-	-			
		12 = 1" 1/2	-	-	-	12	-	-	-			
		20 = 2" 1/2	-	-	-	-	20	-	-			
		28 = 3" 1/2	-	-	-	-	-	28	-			
		32 = 4"	_	_	_	_	_	-	32			
		BYPASS VALVE										
		W = without	W	W	W	W	W	W	W			
		D = 300 kPa (3 bar)	D	D	D	D	D	D	D			
		SEALS								SEALS		
		N = NBR Nitrile	N	N	N	N	N	N	N			1
		F = FKM Fluoroelastomer	F	F	F	F	F	F	F	•		
		FILTER MEDIA								FILTER MEDIA		
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA	FA	FA	FA			
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB	FB	FB	FB			
		FC = fibreglass 12 μm(c) β>1.000	FC	FC	FC	FC	FC	FC	FC			
		FD = fibreglass 21 μm(c) β>1.000	FD	FD	FD	FD	FD	FD	FD			
		CC = impregnated cellulose 10 μm β>2	СС	CC	СС	CC	CC	СС	СС			
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD	CD	CD	CD	CD			
		MD = wire mesh 30 µm	MD	MD	MD	MD	MD	MD				
		ME = wire mesh 60 µm	ME	ME	ME	ME	ME	ME				
		WR = water removal *	_	_	WR	WR	WR					
		CLOGGING INDICATOR**								Į.		
		03 = port, plugged	03	03	03	03	03	03	03			
		5C = visual differential 200 kPa (2 bar)	5C	5C	5C	5C	5C	5C	5C			
				6C	6C	6C	6C	6C	6C			
		6C = electrical differential 200 kPa (2 bar)	h(;				00	00	00			
		6C = electrical differential 200 kPa (2 bar) 7C = indicator 6C with LED	6C 7C				70	70	70			
		7C = indicator 6C with LED	7C	7C	7C	7C	7C	7C	7C			
V	v						7C T1	7C T1	7C T1			



M R	Н	COMPLETE FILTER FAMILY							FILTER ELEMENT FAMILY	С	R	Н
		SIZE & LENGHT	800	015	025	070	150	250	SIZE & LENGHT			
		FILTER MEDIA							FILTER MEDIA			
		FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT	FT	FT				
		FC = fibreglass 7 μ m(c) β >1.000	FC	FC	FC	FC	FC	FC				
		FD = fibreglass 12 μ m(c) β >1.000	FD	FD	FD	FD	FD	FD				
		FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV	FV	FV				
		CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD	CD	CD				
		CV = impregnated cellulose 25 μm β>2	CV	CV	CV	CV	CV	CV				
		MV = wire mesh 30 μm	MV	MV	MV	MV	MV	MV				
		MS = wire mesh 60 µm	MS	MS	MS	MS	MS	MS				
		WR = water removal *	WR	WR	WR	WR	WR	WR				
		SEALS							SEALS			
		1 = NBR Nitrile	1	1	1	1	1	1				
		2 = FKM Fluoroelastomer	2	2	2	2	2	2				
		BYPASS VALVE										
		S = without	S	S	S	S	S	S				
		D = 300 kPa (3 bar)	D	D	D	D	D	D				
		PORT TYPE										
		B = BSP thread	В	В	В	В	В	-				
		N = NPT thread	N	N	N	Ν	N	-				
		S = SAE thread	S	S	S	S	S	-				
		F = SAE flange 3000 psi,metric screw	-	-	F	F	F	F				
		PORT SIZE										
		3 = 1/2"	3	-	-	-	-	-				
		4= 3/4"	-	4	-	-	-	-				
		5 = 1"	-	-	5	-	-	-				
		7 = 1" 1/2	-	-	-	7	-	-				
		9 = 2" 1/2	-	-	-	-	9	-				
		B = 3" 1/2	-	-	-	-	-	В				
		CLOGGING INDICATOR**										
		03 = port, plugged	03	03	03	03	03	03				
		5C = visual differential 200 kPa (2 bar)	5C	5C	5C	5C	5C	5C				
		6C = electrical differential 200 kPa (2 bar)		6C								
		7C = indicator 6C with LED	7C	7C	7C	7C	7C	7C				
		T1 = elect. diff. 200 kPa (2 bar) with thermostat 30°C	T1	T1	T1	T1	T1	T1				
X	Х											
		XX= no other accessory available	XX	XX	XX	XX	XX	XX				

NOTES

(please see Clogging Indicator Chapter for further details)

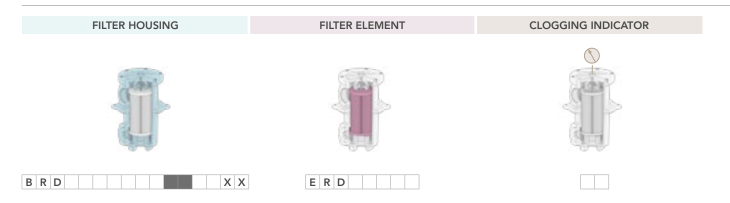
^{*} Water removal media - see "hydro dry" brochure

 $^{^{\}star\star}$ When the filter is ordered with FKM seals, the first digit of the indicator code is a letter





SPARE PARTS ELEMENTS

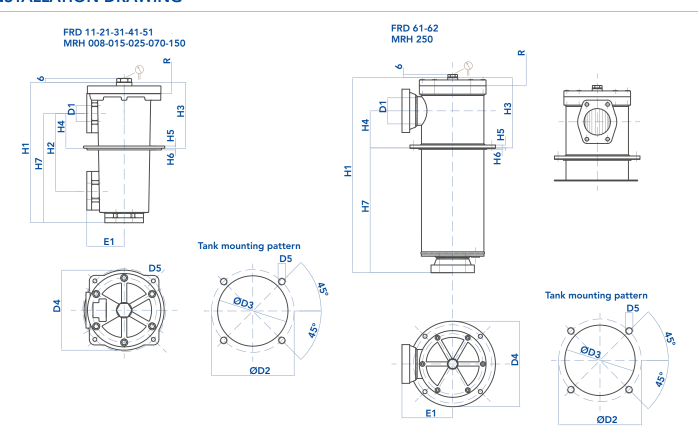


SPARE SEAL KIT

	NBR	FKM
FRD11 MRH008	521.0045.2	521.0050.2
FRD21 MRH015	521.0046.2	521.0051.2
FRD31 MRH025	521.0047.2	521.0052.2
FRD41 MRH070	521.0031.2	521.0019.2
FRD51 MRH150	521.0048.2	521.0053.2
FRD61 MRH250	521.0049.2	521.0054.2
FRD62	521.0049.2	521.0094.2



INSTALLATION DRAWING



FILTER HOUSING

	D1	D2	D3	D4	D5	E1	H1	H2	Н3	Н4	Н5	Н6	H7	R	Kg
FRD11 MRH008	1/2"	95	85	90	M5	43	160	62,5	96	31,5	4	3	96	105	1,30
FRD21 MRH015	3/4"	138	123	128	M6	57	191	105	100	52	6	3	145	110	2,6
FRD31 MRH025	1"	154	137	147	M6	67	250	140	117	63	8	4	197	155	3,7
FRD41 MRH070	1"1/2	180	164	174	M8	82	343	177	155	82	8	4	269	240	6,5
FRD51 MRH150	2"1/2	275	239	254	M10	117,5	420	218	192	91	10	8	320	275	14,2
FRD61 MRH250	3"1/2	275	239	300	M12	178	673	-	248	130	10	5	-	525	49,0
FRD62	4"	275	239	300	M12	178	1.108	-	423*	265	10	5	950	1.020	70,0

FRD-MRH RETURN FILTERS

MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system.

Unscrew the cover and remove it. If the filter has a by-pass valve, don't touch it.

Remove the dirty filter element using the upper handle. Replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Lubricate the gaskets for an optimal assembly. Position the cover carefully to ensure the seal on the filter element. Tighten the screws with the washers until it stops.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA (cm ²)						
	Α	В	С	Kg	Media F+	Media C+	Media M+				
ERD11 CRH008	52	28/24	70	0,10	310	380	245				
ERD21 CRH015	70	34	85	0,20	620	990	460				
ERD31 CRH025	70	34	130	0,25	1.000	1.600	740				
ERD41 CRH070	99	51	211	0,70	3.800	4.280	2.330				
ERD51 CRH150	130	74	251	1,50	7.930	8.350	3.340				
ERD61 CRH250	130	74/85	500	2,00	16.720	17.600	9.860				
ERD62	143	96,3	896	3,80	40.000	40.000	22.000				

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

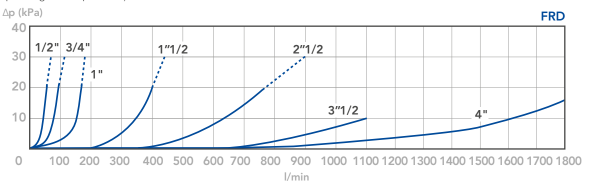
Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

PRESSURE DROP CURVES (ΔP)

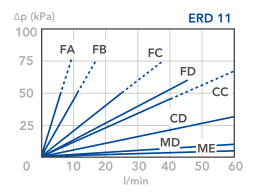
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

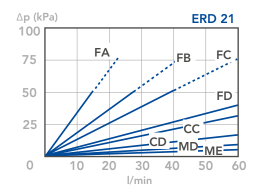
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

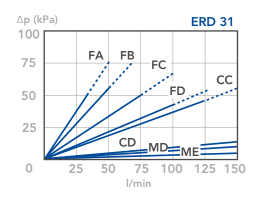
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



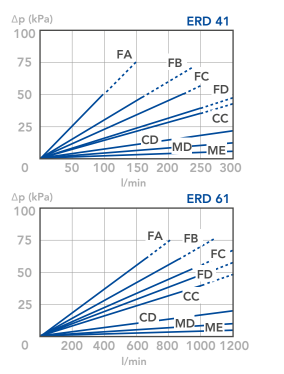
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND M+ MEDIA (depending both on the internal diameter of the element and on the filter media)

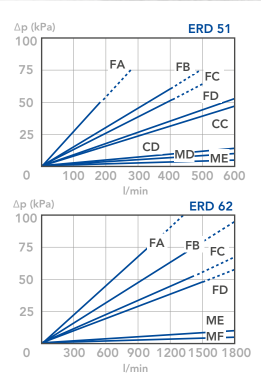






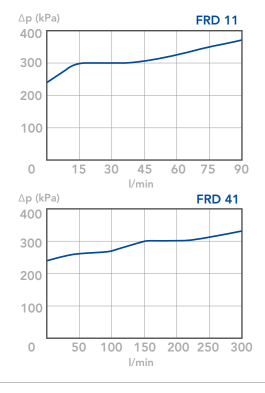
FRD-MRH RETURN FILTERS

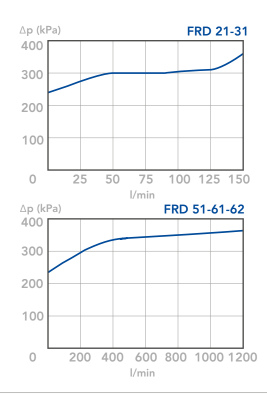




BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.





MATERIALS

Head and cover: Aluminium alloy Diffusor: Zinc plated steel Element support:

Polyammide (aluminium alloy for FRF3+ and FRF4+) Magnetic core: Syntherized magnetic material

Seals: NBR Nitrile

(FKM Fluoroelastomer on request) Indicator housing: Brass

PRESSURE

Max. working: 1 MPa (10 bar)

Collapse, differential for the filter element (ISO 2941): 1 MPa (10 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

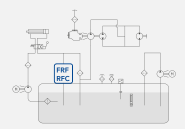
WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







R	F	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	R	
		SIZE & LENGHT	11	12	13	14	SIZE & LENGHT			
		PORT TYPE								
		B = BSP thread	В	В	В	В				
		A = BSP thread, double port (only A08)	А	А	Α	А				
		N = NPT thread	N	N	N	N				
		S = SAE thread	S	S	S	S				
		PORT SIZE								
		06 = 3/4"	06	06	06	06				
		08 = 1"	08	08	08	08				
		10 = 1" 1/4	10	10	10	10				
	F	BYPASS VALVE								
		F = 170 kPa (1,7 bar)	F	F	F	F				
		SEALS					SEALS			
		N = NBR Nitrile	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F				
		FILTER MEDIA					FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB				
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC				
		FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD	-			
		CC = impregnated cellulose 10 μm β>2	СС	CC	CC	CC	-			
		ME = wire mesh 60 μm	ME	ME	ME	ME	-			
		CLOGGING INDICATOR					_			
		05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
		30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30	30	-			
		P4 = SPDT, pressure switch	P4	P4	P4	P4	-			
		ACCESSORIES		1	1		J			
		W = without accessory	W	W	W	W				
		F = with diffusor	F	F	F	F	-			
		ACCESSORIES					_			
		W = without accessory	W	W	W	W				
		M = magnetic core	М	М	М	М	1			





R	F	С	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	R	С
			SIZE & LENGHT	110	120	130	140	SIZE & LENGHT			
			FILTER MEDIA					FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT				
			FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC	FC				
			FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD	FD				
			FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV				
			CD = impregnated cellulose 10 μm β>2	CD	CD	CD	CD				
			MS = wire mesh 60 μm	MS	MS	MS	MS			1	
			SEALS					SEALS			
			1 = NBR Nitrile	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2				
		F	BYPASS VALVE								
			F = 170 kPa (1,7 bar)	F	F	F	F				
			PORT TYPE					1			
			B = BSP thread	В	В	В	В				
			N = NPT thread	N	N	N	N				
			S = SAE thread	S	S	S	S				
			PORT SIZE								
			4= 3/4"	4	4	4	4				
			5 = 1"	5	5	5	5				
			6 = 1" 1/4	6	6	6	6				
			CLOGGING INDICATOR								
			$05 = \text{nr. } 2 \times 1/8 \text{" ports, plugged}$	05	05	05	05				
			30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30	30				
			P4 = SPDT, pressure switch	P4	P4	P4	P4				
			ACCESSORIES								
			S = without accessory	S	S	S	S				
			D = with diffusor	D	D	D	D				
			ACCESSORIES								
			S = without accessory	S	S	S	S				
			M = magnetic core	М	М	М	М				





F	R	F	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	Е	R	F
			SIZE & LENGHT	22	23	24	SIZE & LENGHT			
			PORT TYPE							
			B = BSP thread	В	В	В				
			A = BSP thread, double port (only AD1)	А	Α	Α				
			N = NPT thread	N	N	N				
			S = SAE thread	S	S	S	_			
			F = SAE flange 3000 psi	F	F	F	_			
[P = SAE flange 3000 psi, double port	Р	Р	Р				
			PORT SIZE				٦			
			12 = 1" 1/2 (P12= 1"1/2 SAE+ 1" 1/2 BSP)	12	12	12	_			
			D1 = 1" 1/2 + 1" 1/4 (only AD1)	D1	D1	D1				
		F	BYPASS VALVE				7			
			F = 170 kPa (1,7 bar)	F	F	F			1	
			SEALS				SEALS			
			N = NBR Nitrile	N	N	N				
			F = FKM Fluoroelastomer	F	F	F				
			FILTER MEDIA				FILTER MEDIA			
			FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA				
			FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB				
			FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC				
			FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD				
			CC = impregnated cellulose 10 μm β>2	CC	CC	CC				
			ME = wire mesh 60 μm	ME	ME	ME				
			CLOGGING INDICATOR**				-			
			05 = nr. 2 x 1/8" ports, plugged	05	05	05				
			30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30				
			P4 = SPDT, pressure switch	P4	P4	P4	-			
			03 = port for differential indicator, plugged	03	03	03	-			
			5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	-			
			6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	-			
			7B = indicator 6B with LED	7B	7B	7B	-			
			T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	TO	TO	T0	-			
			ACCESSORIES							
			W = without accessory	W	W	W				
			F = with diffusor	F	F	F	_			
			ACCESSORIES	-	1	1	J			
			W = without accessory	W	W	W				
			M = magnetic core	M	M	M	-			
			IVI - magnetic core	IVI	IVI	IVI	_			





R	F	С	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	С	R	С
			SIZE & LENGHT	220	230	240	SIZE & LENGHT			
			FILTER MEDIA				FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT				
			FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC				
			FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD				
			FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV				
			CD = impregnated cellulose 10 μm β>2	CD	CD	CD				
			MS = wire mesh 60 μm	MS	MS	MS				
			SEALS				SEALS			
			1 = NBR Nitrile	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2				
		F	BYPASS VALVE							
			F = 170 kPa (1,7 bar)	F	F	F				
			PORT TYPE							
			B = BSP thread	В	В	В				
			N = NPT thread	N	N	N				
			S = SAE thread	S	S	S				
			F = SAE flange 3000 psi	F	F	F				
			PORT SIZE							
			7 = 1" 1/2	7	7	7				
			CLOGGING INDICATOR**		ı		1			
			05 = nr. 2 x 1/8" ports, plugged	05	05	05				
			30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30				
			P4 = SPDT, pressure switch	P4	P4	P4				
			03 = port for differential indicator, plugged	03	03	03				
			5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B				
			6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B				
			7B = indicator 6B with LED	7B	7B	7B				
			T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	T0	T0	T0				
			ACCESSORIES				1			
			S = without accessory	S	S	S				
			D = with diffusor	D	D	D				
			ACCESSORIES				1			
			S = without accessory	S	S	S				
			M = magnetic core	М	М	М				

NOTES

(please see Clogging Indicator Chapter for further details)

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter





F	R	F	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	R	F
			SIZE & LENGHT	31	32	33	34	SIZE & LENGHT			
			PORT TYPE								
			F = SAE flange 3000 psi	F	F	F	F				
			P = SAE flange 3000 psi, double port	Р	Р	Р	Р				
			PORT SIZE					7			
			16 = 2"	16	16	16	16				
			20 = 2"1/2	20	20	20	20				
			DA = fl. 2"1/2 + 2"	DA	DA	DA	DA				
			D7 = fl. 2"+ 1"1/2	D7	D7	D7	D7				
		F	BYPASS VALVE								
			F = 170 kPa (1,7 bar)	F	F	F	F				
			SEALS					SEALS			
			N = NBR Nitrile	N	N	N	N				
			F = FKM Fluoroelastomer	F	F	F	F				
			FILTER MEDIA					FILTER MEDIA			
			FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA				
			FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB				
			FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC				
			FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD				
			CC = impregnated cellulose 10 μm β>2	CC	CC	CC	CC				
			ME = wire mesh 60 μm	ME	ME	ME	ME				
			CLOGGING INDICATOR**					-			
			05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
			30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30	30				
			P4 = SPDT, pressure switch	P4	P4	P4	P4				
			03 = port for differential indicator, plugged	03	03	03	03				
			5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B				
			6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B				
			7B = indicator 6B with LED	7B	7B	7B	7B				
			T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	TO	TO	TO	TO				
			ACCESSORIES				I.	1			
			W = without accessory	W	W	W	W				
			F = with diffusor	F	F	F	F	-			
			ACCESSORIES				1	_			
			W = without accessory	W	W	W	W				
			M = magnetic core	М	М	М	М	-			





R	F	С	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	R	С
			SIZE & LENGHT	310	320	330	340	SIZE & LENGHT			
			FILTER MEDIA			,		FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT	FT	FT	FT				
			FC = fibreglass 7 μm(c) β>1.000	FC	FC	FC	FC				
			FD = fibreglass 12 μm(c) β>1.000	FD	FD	FD	FD				
			FV = fibreglass 21 μ m(c) β >1.000	FV	FV	FV	FV				
			CD = impregnated cellulose 10 μ m β >2	CD	CD	CD	CD				
			MS = wire mesh 60 µm	MS	MS	MS	MS				
			SEALS					SEALS			
			1 = NBR Nitrile	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2				
		F	BYPASS VALVE								
			F = 170 kPa (1,7 bar)	F	F	F	F				
			PORT TYPE								
			F = SAE flange 3000 psi	F	F	F	F				
			PORT SIZE								
			9 = 2" 1/2	9	9	9	9				
			CLOGGING INDICATOR**								
			05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
			30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30	30				
			P4 = SPDT, pressure switch	P4	P4	P4	P4				
			03 = port for differential indicator, plugged	03	03	03	03				
			5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B				
			6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B				
			7B = indicator 6B with LED	7B	7B	7B	7B				
			T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	T0	T0	T0	T0				
			ACCESSORIES								
			S = without accessory	S	S	S	S				
			D = with diffusor	D	D	D	D				
			ACCESSORIES								
			S = without accessory	S	S	S	S				
			M = magnetic core	М	М	М	М				

NOTES

(please see Clogging Indicator Chapter for further details)

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter





R	F	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Е	R	F
		SIZE & LENGHT	41	42	43	44	SIZE & LENGHT			
		PORT TYPE								-
		F = SAE flange 3000 psi	F	F	F	F				
		P = SAE flange 3000 psi, double port	P	Р	Р	Р				
		PORT SIZE					_			
		24 = 3"	24	24	24	24				
		32 = 4"	32	32	32	32				
		D9= 3"+ 4"	D9	D9	D9	D9				
	F	BYPASS VALVE								
		F = 170 kPa (1,7 bar)	F	F	F	F				
		SEALS					SEALS			
		N = NBR Nitrile	N	N	N	N				
		F = FKM Fluoroelastomer	F	F	F	F				
		FILTER MEDIA					FILTER MEDIA			1
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA	FA				
		FB = fibreglass 7 μ m(c) β >1.000	FB	FB	FB	FB				
		FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC				
		FD = fibreglass 21 μm(c) β>1.000	FD	FD	FD	FD				
		CC = impregnated cellulose 10 μm β>2	СС	СС	CC	СС				
		ME = wire mesh 60 μm	ME	ME	ME	ME				
		CLOGGING INDICATOR**								
		05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
		30 = manometer, scale 0 - 600 kPa (0 - 6 bar)	30	30	30	30	-			
		P4 = SPDT, pressure switch	P4	P4	P4	P4	-			
		03 = port for differential indicator, plugged	03	03	03	03	-			
		5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B	-			
		6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B	-			
		7B = indicator 6B with LED	7B	7B	7B	7B	-			
		T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	TO	TO	TO	TO	-			
		ACCESSORIES	10		10					
		W = without accessory	W	W	W	W				
		F = with diffusor	F	F	F	F	-			
		ACCESSORIES	-		1	'				
		W = without accessory	W	W	W	W				
		M = magnetic core	M	M	M	M	-			

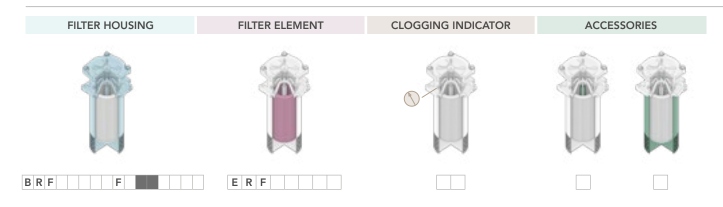
NOTES

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter

⁽please see Clogging Indicator Chapter for further details)



SPARE PARTS ELEMENTS



SPARE SEAL KIT

FRF43

FRF44

FRF11 RFC110 521.0055.2 521.0056.2 FRF12 RFC120 521.0055.2 521.0056.2 FRF13 521.0055.2 521.0056.2 RFC130 FRF14 RFC140 521.0055.2 521.0056.2 FRF22 RFC220 521.0020.2 521.0057.2 FRF23 RFC230 521.0020.2 521.0057.2 FRF24 RFC240 521.0020.2 521.0057.2 FRF31 RFC310 521.0021.2 521.0058.2 FRF32 RFC320 521.0058.2 521.0021.2 FRF33 RFC330 521.0021.2 521.0058.2 FRF34 521.0058.2 521.0021.2 RFC340 FRF41 521.0095.2 521.0096.2 FRF42 521.0095.2 521.0096.2

521.0095.2

521.0095.2

NBR

FKM

521.0096.2

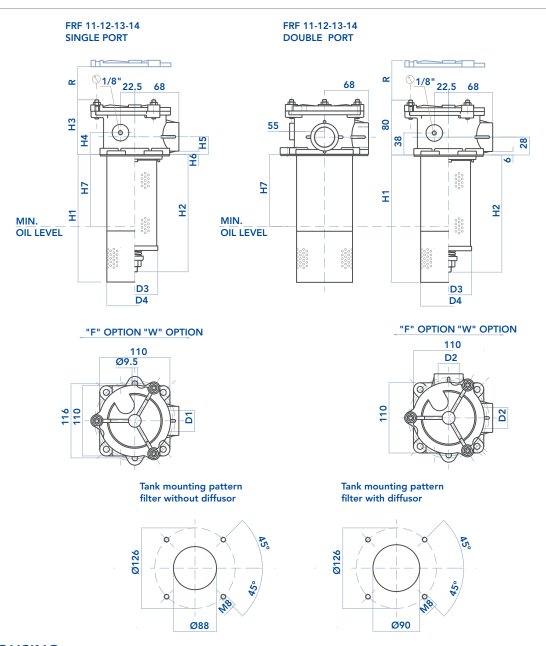
521.0096.2

SPARE SPRING

FRF11 RFC110	008.0282.1
FRF12 RFC120	008.0282.1
FRF13 RFC130	008.0282.1
FRF14 RFC140	008.0282.1
FRF22 RFC220	008.0269.1
FRF23 RFC230	008.0269.1
FRF24 RFC240	008.0269.1
FRF31 RFC310	008.0275.1
FRF32 RFC320	008.0275.1
FRF33 RFC330	008.0275.1
FRF34 RFC340	008.0275.1
FRF41	008.0283.1
FRF42	008.0283.1
FRF43	008.0283.1
FRF44	008.0283.1

FRF1-RFC1 RETURN FILTERS

INSTALLATION DRAWING



	D1	D2	D3	D4	D5	H1	H2	Н3	Н4	Н5	Н6	H7	R	Kg
FRF11 RFC110	3/4" - 1" - 1" 1/4	1"	72	89	9	198	140	90	38	28÷32	6	118	230	1,20
FRF12 RFC120	3/4" - 1" - 1" 1/4	1"	72	89	9	198	185	90	38	28÷32	6	118	275	1,40
FRF13 RFC130	3/4" - 1" - 1" 1/4	1"	72	89	9	250	235	90	38	28÷32	6	170	325	1,50
FRF14 RFC140	3/4" - 1" - 1" 1/4	1"	72	89	9	350	335	90	38	28÷32	6	270	445	1,70

FRF2-RFC2 RETURN FILTERS

INSTALLATION DRAWING

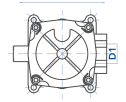
FRF 22-23-24 SINGLE PORT

100 90 2 1/8 1/8 MIN. OIL LEVEL

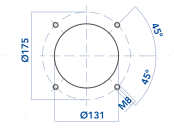
Ø106

D4

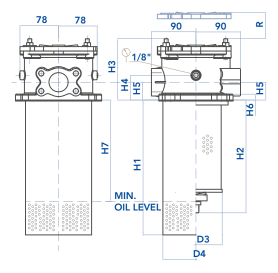
"F" OPTION "W" OPTION



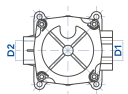
Tank mounting pattern filter without diffusor



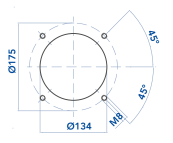
FRF 22-23-24 DOUBLE PORT



"F" OPTION "W" OPTION



Tank mounting pattern filter with diffusor

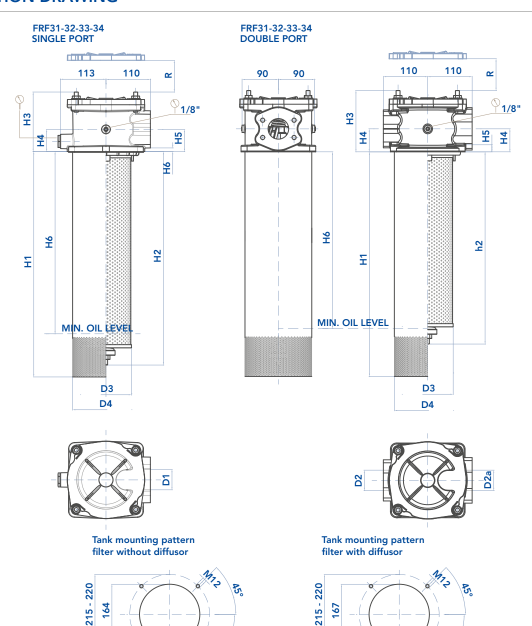


	D1	D2	D3	D4	H1	H2	Н3	H4	Н5	Н6	H7	R	Kg
FRF22 RFC220	1" 1/2	1"1/4 ÷ 1"1/2	106	133	250	225	129	50	36	12	150	310	4,20
FRF23 RFC230	1" 1/2	1"1/4 ÷ 1"1/2	106	133	320	295	129	50	36	12	220	380	4,70
FRF24 RFC240	1" 1/2	1"1/4 ÷ 1"1/2	106	133	525	500	129	50	36	12	425	580	5,00

FRF3-RFC3 RETURN FILTERS



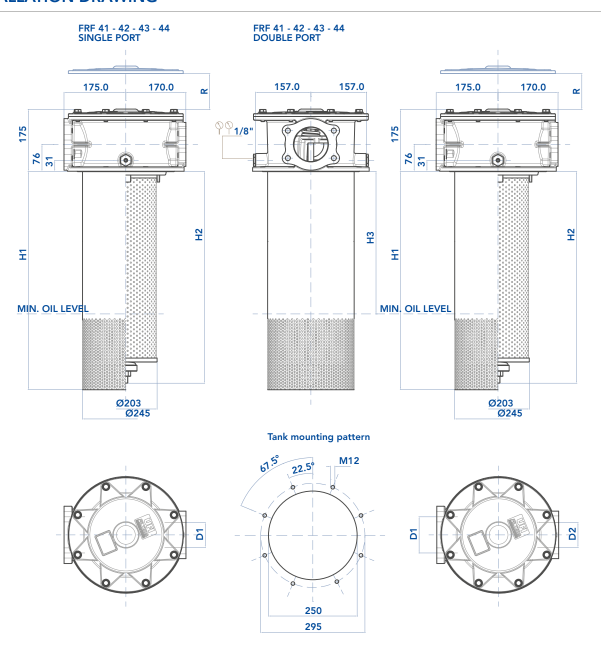
INSTALLATION DRAWING



	D1	D2	D2a	D3	D4	H1	H2	Н3	H4	H5	Н6	R	Kg
FRF31 RFC310	2" - 2"1/2	2" - 2"1/2	1"1/2 - 2"	126	165,5	290	260	155	55	14	190	350	8,00
FRF32 RFC320	2" - 2"1/2	2" - 2"1/2	1"1/2 - 2"	126	165,5	370	340	155	55	14	270	430	8,40
FRF33 RFC330	2" - 2"1/2	2" - 2"1/2	1"1/2 - 2"	126	165,5	470	440	155	55	14	370	580	8,60
FRF34 RFC340	2" - 2"1/2	2" - 2"1/2	1"1/2 - 2"	126	165,5	560	530	155	55	14	460	620	9,10



INSTALLATION DRAWING



	D1	D2	H1	H2	Н3	R
FRF41	3"	4"	405	396	205	600
FRF42	3"	4"	620	611	420	810
FRF43	3"	4"	900	891	700	1.090
FRF44	3"	4"	1165	1156	965	1.360

FRF-RFC RETURN FILTERS



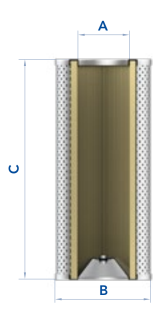
MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system.

Loosen the nuts of the cover, turn clockwise and remove it. Extract the dirty filter element using theupper handle, if necessary remove the spring.

Unscrew the nut at the bottom of the element from the tie rod. Remove the spring holder and the spring. Replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Assembly in sequence the spring, the spring holder and screw the nut on the tie rod until it stops. Position the cover and tighten the nuts until it stops.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

FILTER ELEMENT

п				
ЬK	_	~	_	C1
	 _			-

				AREA (cm²)					
Α	В	С	Kg	Media F+	Media C+	Media M+			
45	72	106	0,25	770	1.250	460			
45	72	150	0,35	1.170	1.800	650			
45	72	200	0,45	1.570	2.450	880			
45	72	300	0,60	2.370	3.600	1.320			
	45 45 45	45 72 45 72 45 72	45 72 106 45 72 150 45 72 200	45 72 106 0,25 45 72 150 0,35 45 72 200 0,45	A B C Kg Media F+ 45 72 106 0,25 770 45 72 150 0,35 1.170 45 72 200 0,45 1.570	A B C Kg Media F+ Media C+ 45 72 106 0,25 770 1.250 45 72 150 0,35 1.170 1.800 45 72 200 0,45 1.570 2.450			

FRF3-RFC3

ERF31 CRC310	92	126	210	1,15	5.500	6.650	2.250
ERF32 CRC320	92	126	290	1,50	7.700	9.200	3.150
ERF33 CRC330	92	126	390	1,90	10.400	12.400	4.250
ERF34 CRC340	92	126	480	2,20	12.800	15.400	5.250

FRF2-RFC2

					AREA (cm²)				
	Α	В	С	Kg	Media F+	Media C+	Media M+		
ERF22 CRC220	72	106	190	0,75	3.900	4.600	1.500		
ERF23 CRC230	72	106	260	1,00	5.400	6.400	2.050		
ERF24 CRC240	72	106	465	1,50	9.700	11.800	3.670		

FRF4

ERF41	157	203	330	3,90	17.900	22.100	6.400
ERF42	157	203	545	5,20	30.000	37.000	10.800
ERF43	157	203	825	9,00	45.200	55.500	16.200
ERF44	157	203	1.090	13,00	60.000	74.000	21.800



PRESSURE DROP CURVES (ΔP) 1+ DIAGRAMS

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

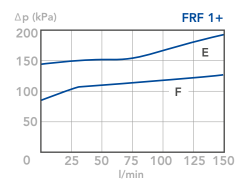
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

Δp (kPa) FRF 1+
40 3/4" 1" 1"1/4
30 20 100 200 300 400 500 600

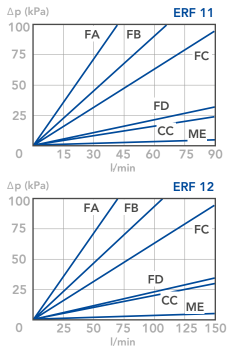
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

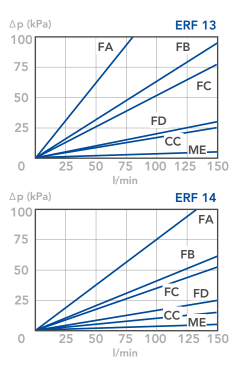
BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.



CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)





N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

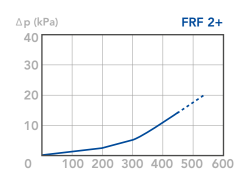




PRESSURE DROP CURVES (ΔP) 2+ DIAGRAMS

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

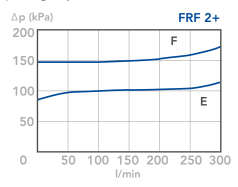
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

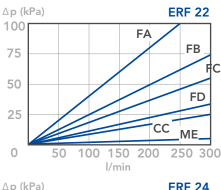
BYPASS VALVE PRESSURE DROP

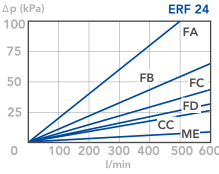
When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

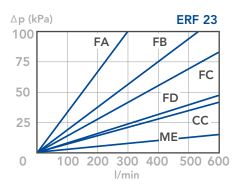


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)

1/min







N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

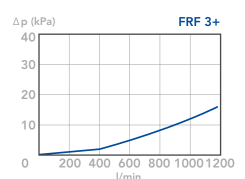


PRESSURE DROP CURVES (ΔP) 3+ DIAGRAMS

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and

of the Clean Filter Element corresponding to the considered Flow

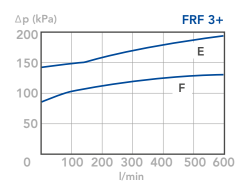
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



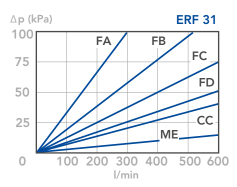
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

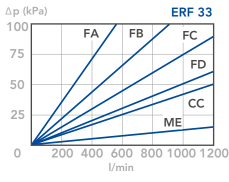
BYPASS VALVE PRESSURE DROP

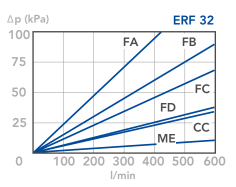
When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.

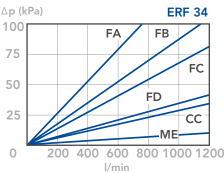


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)









N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

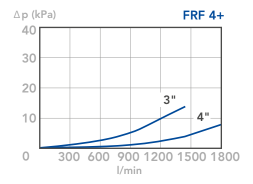
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



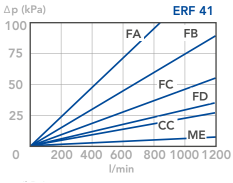
PRESSURE DROP CURVES (ΔP) 4+ DIAGRAMS

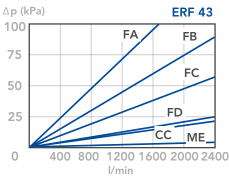
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

FILTER HOUSING PRESSURE DROP (mainly depending on the port size)



CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)

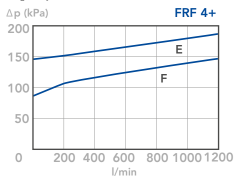


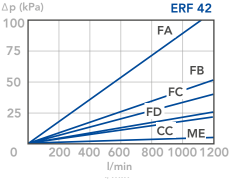


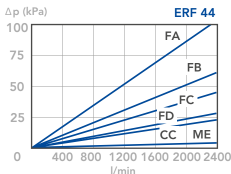
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.







N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



MATERIALS

Diffusor: Zinc plated steel Element support: Polyammide (aluminium alloy for FRG3+ & FRG4+) Magnetic core: Syntherized magnetic material

Seals: NBR Nitrile

(FKM Fluoroelastomer on request)

PRESSURE

Collapse, differential for the filter element (ISO 2941): 1 MPa (10 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

WORKING TEMPERATURE

From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



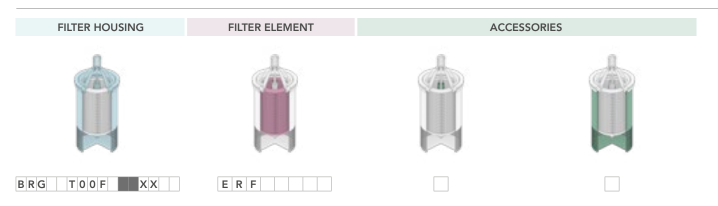






	.	_	COMPLETE FUTED FAMILY	1															EUTED ELEMENT EARAUN	-	_	_
FF	(G	COMPLETE FILTER FAMILY																FILTER ELEMENT FAMILY	E	R	F
	4		SIZE & LENGHT	11	12	13	14	22	23	24	31	32	33	34	41	42	43	44	SIZE & LENGHT			
		Т	PORT TYPE																7			
			T = in the tank	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т				
()	0	PORT SIZE																			
			00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00				
		F	BYPASS VALVE																			
			F = 150 kPa (1,5 bar)	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F				
			SEALS																SEALS			
			N = NBR Nitrile	N	N	N	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	N	N	Ν	Ν				
			F = FKM Fluoroelastomer	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F				
			FILTER MEDIA																FILTER MEDIA			
_			FA = fibreglass 5 μm(c) β>1.000	FA			_															
			FB = fibreglass 7 μ m(c) β >1.000	FB																		
			FC = fibreglass 12 μ m(c) β >1.000	FC																		
			FD = fibreglass 21 μ m(c) β >1.000	FD																		
			CC = impregnated cellulose 10 μm β>2	СС	СС	СС	СС	CC	СС	CC												
			ME = wire mesh 60 μm	ME																		
>	(Х	CLOGGING INDICATOR																-			
_			XX = not applicable	XX																		
			ACCESSORIES																-			
			W = without diffusor	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W				
			F = with diffusor	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F				
			ACCESSORIES																			
			W = without magnetic core	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W				
			M = with magnetic core	М	М	М	М	М	М	М	М	М	М	М	М	М	М	М				

SPARE PARTS ELEMENTS







				1																		
R	S	С	COMPLETE FILTER FAMILY														,		FILTER ELEMENT FAMILY	С	R	С
			SIZE & LENGHT	110	120	130	140	220	230	240	310	320	330	340	410	420	430	440	SIZE & LENGHT			
			FILTER MEDIA																FILTER MEDIA			
			FT = fibreglass 5 μm(c) β>1.000	FT																		
			FC = fibreglass 7 μm(c) β>1.000	FC																		
			FD = fibreglass 12 μ m(c) β >1.000	FD																		
			FV = fibreglass 21 μm(c) β>1.000	FV																		
			CD = impregnated cellulose 10 μm β>2	CD																		
			MS = wire mesh 60 μm	MS																		
			SEALS																SEALS			
			1 = NBR Nitrile	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
			2 = FKM Fluoroelastomer	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2				
		F	BYPASS VALVE																			
			F = 150 kPa (1,5 bar)	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F				
X	XX	Х	PORT TYPE / PORT SIZE INDICATORS																			
			XXXX = not available	xxxx																		
			ACCESSORIES																			
			S = without diffusor	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
			D = with diffusor	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D				
			ACCESSORIES																			
			S = without magnetic core	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S				
			M = with magnetic core	М	М	М	М	М	М	М	М	М	М	М	М	М	М	М				

SPARE SEAL KIT

NBR FKM FRG11 - RSC110 521.0063.2 521.0067.2 FRG12 - RSC120 521.0063.2 521.0067.2 FRG13 - RSC130 521.0063.2 521.0067.2 FRG14 - RSC140 521.0063.2 521.0067.2 FRG22 - RSC220 521.0064.2 521.0068.2 FRG23 - RSC230 521.0064.2 521.0068.2 FRG24 - RSC240 521.0064.2 521.0068.2 FRG31 - RSC310 521.0065.2 521.0069.2 FRG32 - RSC320 521.0065.2 521.0069.2 FRG33 - RSC330 521.0065.2 521.0069.2 FRG34 - RSC340 521.0065.2 521.0069.2 FRG41 - RSC410 521.0066.2 521.0070.2 FRG42 - RSC420 521.0066.2 521.0070.2 FRG43 - RSC430 521.0066.2 521.0070.2 FRG44 - RSC440 521.0066.2 521.0070.2

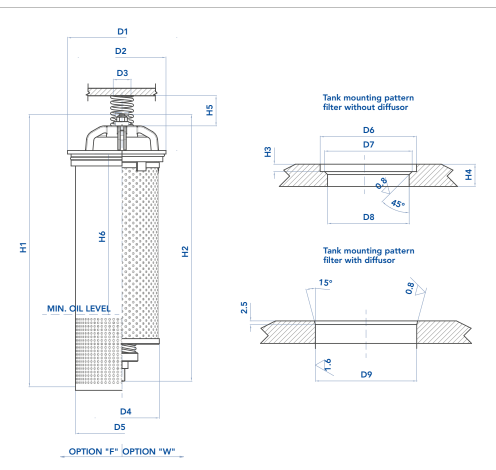
SPARE SPRING

FRG11 - RSC110	008.0282.1
FRG12 - RSC120	008.0282.1
FRG13 - RSC130	008.0282.1
FRG14 - RSC140	008.0282.1
FRG22 - RSC220	008.0269.1
FRG23 - RSC230	008.0269.1
FRG24 - RSC240	008.0269.1
FRG31 - RSC310	008.0275.1
FRG32 - RSC320	008.0275.1
FRG33 - RSC330	008.0275.1
FRG34 - RSC340	008.0275.1
FRG41 - RSC410	008.0283.1
FRG42 - RSC420	008.0283.1
FRG43 - RSC430	008.0283.1
FRG44 - RSC440	008.0283.1





INSTALLATION DRAWING



	D1	D2	D3	D4	D5	D6	D7	D8	D9	H1	H2	Н3	H4	H5	Н6	KG opz F	KG opz W
FRG11 - RSC110	120	87	20	72	89	88	82,5	76	110	245	180	4	12	45	118	1,25	0,70
RG12 - RSC120	120	87	20	72	89	88	82,5	76	110	245	224	4	12	45	118	1,45	0,90
FRG13 - RSC130	120	87	20	72	89	88	82,5	76	110	295	274	4	12	45	170	1,65	1,00
FRG14 - RSC140	120	87	20	72	89	88	82,5	76	110	395	374	4	12	45	270	2,10	1,30
FRG22 - RSC220	155	125,5	25	106	132	126	123,5	117	145	312	305	5	15	78	150	2,75	1,65
FRG23 - RSC230	155	125,5	25	106	132	126	123,5	117	145	382	375	5	15	78	220	3,20	1,90
FRG24 - RSC240	155	125,5	25	106	132	126	123,5	117	145	587	580	5	15	78	425	4,40	2,50
FRG31 - RSC310	185	150	25	126	165	151	149	139	178	365	351	5	18	100	190	3,85	2,25
FRG32 - RSC320	185	150	25	126	165	151	149	139	178	455	431	5	18	100	270	4,70	2,80
FRG33 - RSC330	185	150	25	126	165	151	149	139	178	555	531	5	18	100	370	5,60	3,20
FRG34 - RSC340	185	150	25	126	165	151	149	139	178	645	619	5	18	100	460	6,20	3,50
FRG41 - RSC410	260	230	40	203	235	231	227	217	250,5	530,5	515	6	20	140	205	10,20	7,20
FRG42 - RSC420	260	230	40	203	235	231	227	217	250,5	745,5	730	6	20	140	420	14,00	9,50
FRG43 - RSC430	260	230	40	203	235	231	227	217	250,5	1025,5	1010	6	20	140	700	20,00	14,00
FRG44 - RSC440	260	230	40	203	235	231	227	217	250,5	1290,5	1275	6	20	140	965	26,00	19,00

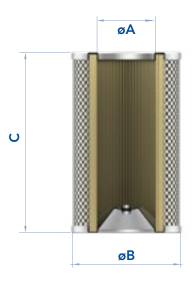


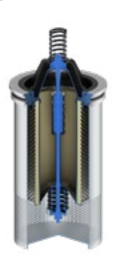
MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system. Remove the complete filter by upper handle and if necessary remove the spring. Unscrew the nut from tie-rod and remove the spring holder and the spring. Remove dirty filter element. If the magnetic core is present on the tie rod, clean it carefully. Replace

it with an original UFI element, verifying the part number on the filter label or on the catalogue. Lubricate the new element O-Ring gasket with oil. Insert the clean element on tie-rod handling with care and cleanliness. Assembly the spring, spring holder and tighten the nut on the tie-rod until it stops, with a tightening torque of 15 Nm +3/0. Insert the complete filter into the seat.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA (cm²)						
	Α	В	С	Kg	Media F+	MediaH+	Media C+				
ERF11 - CRC110	45	72	106	0,25	770	1.250	460				
ERF12 - CRC120	45	72	150	0,35	1.170	1.800	650				
ERF13 - CRC130	45	72	200	0,45	1.570	2.450	880				
ERF14 - CRC140	45	72	300	0,60	2.370	3.600	1.320				
ERF22 - CRC220	72	106	190	0,75	3.900	4.600	1.500				
ERF23 - CRC230	72	106	260	1,00	5.400	6.400	2.050				
ERF24 - CRC240	72	106	465	1,50	9.700	11.800	3.670				
ERF31 - CRC310	92	126	210	1,15	5.500	6.650	2.250				
ERF32 - CRC320	92	126	290	1,50	7.700	9.200	3.150				
ERF33 - CRC330	92	126	390	1,90	10.400	12.400	4.250				
ERF34 - CRC340	92	126	480	2,20	12.800	15.400	5.250				
ERF41 - CRC410	157	203	330	3,90	17.900	22.100	6.400				
ERF42 - CRC420	157	203	545	5,20	30.000	37.000	10.800				
ERF43 - CRC430	157	203	825	9,00	45.200	55.500	16.200				
ERF44 - CRC440	157	203	1.090	13,00	60.000	74.000	21.800				

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

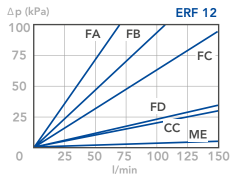
FRG-RSC RETURN FILTERS

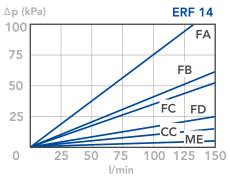
PRESSURE DROP CURVES (ΔP)

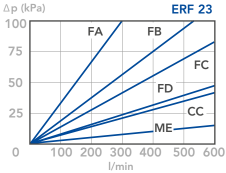
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and

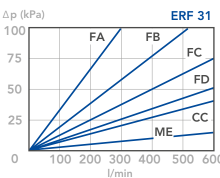
of the Clean Filter Element corresponding to the considered Flow Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting.

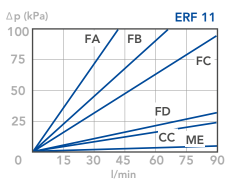
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)

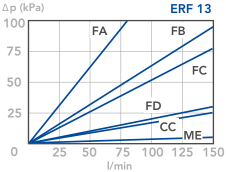


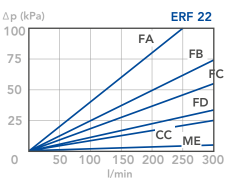


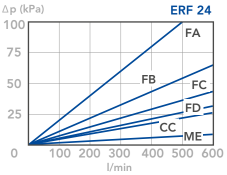


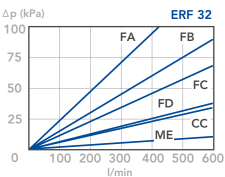






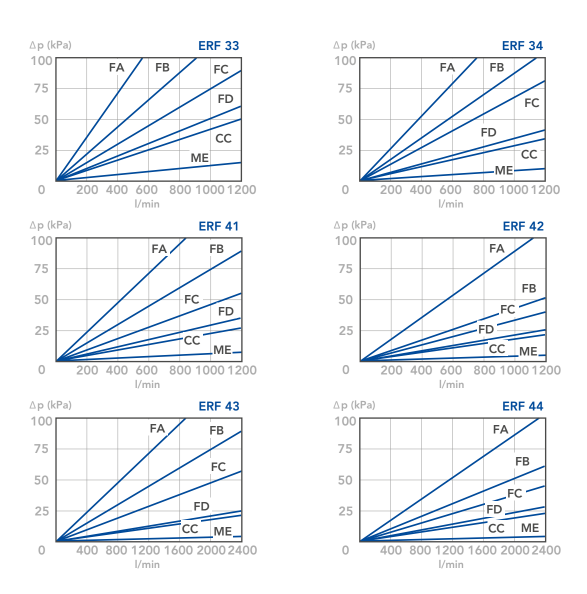








CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)



N.B.

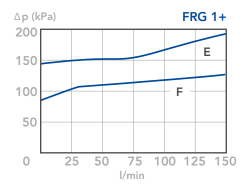
All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

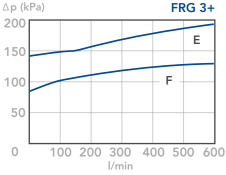
are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.

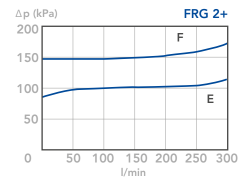


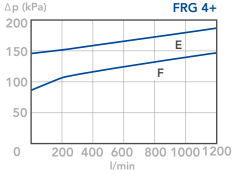
BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.









N.B.



MATERIALS

Head and cover: Aluminium alloy

Bowl: Polyammide

Bypass valve: Polyammide

Seals: NBR Nitrile

FKM Fluoroelastomer on request

Indicator housing: Brass

PRESSURE

Max working: 300 kPa (3 bar)

Collapse, differential for the filter element (ISO 2941):

300 kPa (3 bar)

BYPASS VALVE

Setting: 170 kPa (1,7 bar) \pm 10%

WORKING TEMPERATURE

From -25° to +110° C

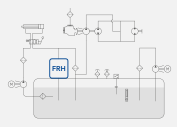
COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)

For fluids different than the above mentioned,

please contact our Customer Service.

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







R	Н	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	Е	R	
		SIZE & LENGHT	31	32	33	SIZE & LENGHT			
		PORT TYPE					-		
		B = BSP thread	В	В	В				
		A = BSP thread (double port A08 only)	А	А	Α				
		N = NPT thread	N	N	N				
		S = SAE thread	S	S	S				
		PORT SIZE							
		06 = 3/4"	06	06	06				
		08 = 1"	08	08	08				
		10 = 1"1/4	10	10	10				
	В	BYPASS VALVE				_			
		B = 170 kPa (1,7 bar)	В	В	В				
		SEALS				SEALS			
		N = NBR Nitrile	N	N	N				
		F = FKM Fluoroelastomer	F	F	F				
		FILTER MEDIA			*	FILTER MEDIA			
		FA = fibreglass 5 μm(c) β>1.000	FA	FA	FA				
		FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB				
		FC = fibreglass 12 μm(c) β>1.000	FC	FC	FC				
		FD = fibreglass 21 μm(c) β>1.000	FD	FD	FD				
		CC = impregnated cellulose 10 μm β>2	CC	CC	CC				
		CD = impregnated cellulose 25 μm β>2	CD	CD	CD				
		ME = wire mesh 60 μm	ME	ME	ME				
		CLOGGING INDICATOR				-			
		05 = nr. 2 x 1/8"ports, plugged	05	05	05				
		30 = pressure gauge, rear connection	30	30	30				
		P1 = SPDT, pressure switch	P1	P1	P1				
		ACCESSORIES				-			
		W = without	W	W	W				
		P = with filling plug	Р	Р	Р				
	Х	ACCESSORIES				-			
		X = no other accessory available	Χ	Χ	Χ				

SPARE PARTS ELEMENTS







F	R	Н	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	Е	R	Α
			SIZE & LENGHT	41	42	SIZE & LENGHT			
		Р	PORT TYPE		•				
			P = SAE flange 3000 psi, double port	Р	Р				
	1	2	PORT SIZE			_			
			12 = 1"1/2	12	12				
		В	BYPASS VALVE						
			B = 170 kPa (1,7 bar)	В	В				
			SEALS			SEALS			
			N = NBR Nitrile	N	N				
			F = FKM Fluoroelastomer	F	F				
			FILTER MEDIA			FILTER MEDIA			
			FA = fibreglass 5 μ m(c) β >1.000	FA	FA				
			FB = fibreglass 7 μ m(c) β >1.000	FB	FB				
			FC = fibreglass 12 μm(c) β>1.000	FC	FC				
			FD = fibreglass 21 μm(c) β>1.000	FD	FD				
			CC = impregnated cellulose 10 μ m β >2	CC	CC				
			CD = impregnated cellulose 25 μ m β >2	CD	CD				
			ME = wire mesh 60 μm	ME	ME				
			CLOGGING INDICATOR						
			05 = nr. 2 x 1/8"ports, plugged	05	05				
			30 = pressure gauge, rear connection	30	30				
			P1 = SPDT, pressure switch	P1	P1				
			ACCESSORIES						
			W = without	W	W				
			P = with filling plug	Р	Р				
		Χ				7			
			X = no other accessory available	Х	Χ]			

SPARE SEAL KIT

NBR FKM FRH31 521.0022.2 521.0059.2 FRH32 521.0022.2 521.0059.2 FRH33 521.0022.2 521.0059.2 FRH41 521.0060.2 521.0061.2 FRH42 521.0060.2 521.0061.2

SPARE SPRING

FRH31	008.0267.1
FRH32	008.0267.1
FRH33	008.0267.1
FRH41	008.0151.1
FRH42	008.0151.1

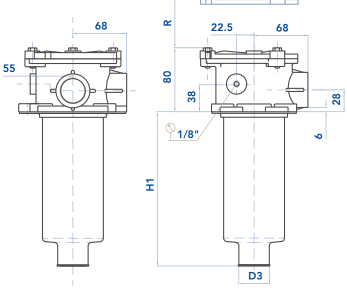


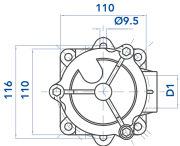
INSTALLATION DRAWING

FRH 31 - 32 - 33 SINGLE PORT

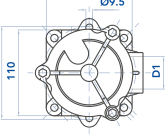
22.5 68 2 28 for 3/4"-1" port 32 for 1"1/4 port 80 38 Ξ D3

FRH 31 - 32 - 33 **DOUBLE PORT**

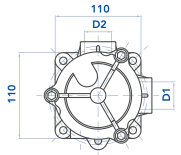




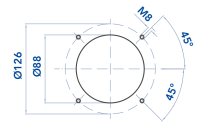
Tank mounting pattern

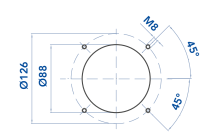


OPTION "F" OPTION "W"



Tank mounting pattern



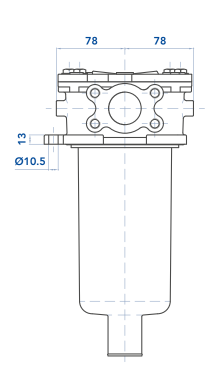


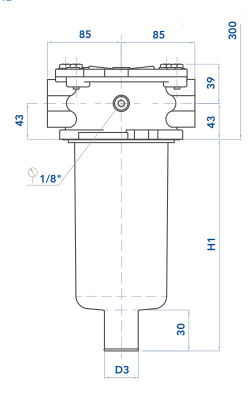
	D1	D2	D3	H1	R	Kg
FRH31	3/4" - 1" - 1" /4	1"	27	106	165	0,95
FRH32	3/4" - 1" - 1" /4	1"	27	152	205	1,10
FRH33	3/4" - 1" - 1" /4	1"	40	235	285	1,25



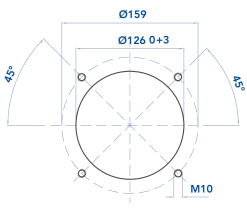
INSTALLATION DRAWING

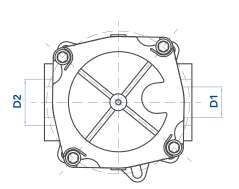
FRH 41 - 42





Tank mounting pattern





	D1	D2	D3	H1	R	Kg
FRH41	1"1/2	1"1/2	40	248	289	2,40
FRH42	1"1/2	1"1/2	40	265	306	2,60

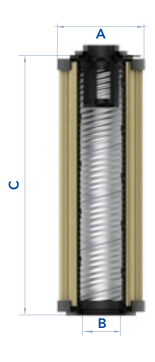


MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing. Unscrew the cover of the filter head and remove the spring (to be hold) and the dirty filter element. Replace it with an original UFI element, verifying the

part number on the filter label or on the catalogue. Clean the bowl; check the gaskets conditions and replace if necessary. Insert the clean element and the spring into his seat, handling with care and cleanliness. Replace the cover on the filter head with the screw.

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

					AREA	(cm²)
	Α	В	С	Kg	Media F+	Media C+
ERA31	70	28	85	0,20	620	990
ERA32	70	28	130	0,25	1.000	1.600
ERA33	70	40	210	0,40	1.660	2.670
ERA41	99	40	211	0,75	3.800	4.280
ERA42	99	40	250	0,90	4.550	5.100

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

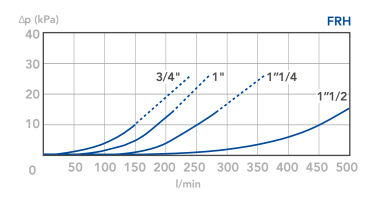


PRESSURE DROP CURVES (ΔP)

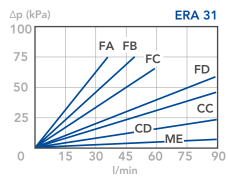
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow

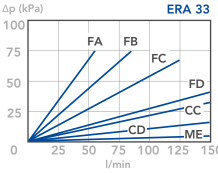
Rate and it must be lower than 50 kPa (0,5 bar) and should never exceed 1/3 of the bypass valve setting

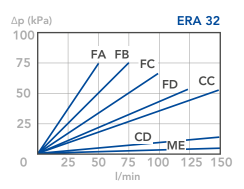
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

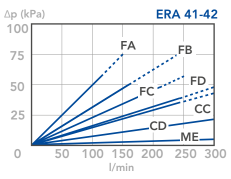


CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, C+ AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)





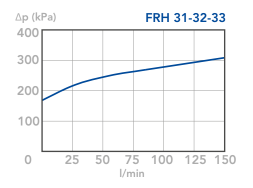


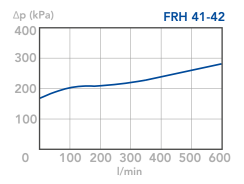




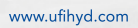
BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.





FLUSHING AND HYDRAULIC-FLUID TRANSFER

Application:

Off-line filters are used to maintain "Roll-Off-Cleanliness" in the hydraulic-fluid circuit at the time a new vehicle leaves the manufacturing assembly-line or a vehicle undergoes repair or re-build. Stationary off-line filters work at system-pressure and can be connected to the hydraulic-circuit of the vehicle in such a way that it becomes the "power-supply." The circuit can be cycled to flush out and remove harmful contamination to pre-condition the oil for longevity and improved service-life. Off-line filters maintain "Roll-Off"-Cleanliness. Where the level of cleanliness is insufficient to remove harmful contamination from "Built-in," "Brought-in", "Induced-in" and "Taken-in" sources, the result can be premature vehicle breakdown/failure within the warranty period.

User Benefits:

- "Built-in" contamination left in the system or in componentry during initial vehicle assembly or vehicle repair/re-build.
- "Brought-in" components and/or sub-assemblies "brought-in" or manufactured off-line/off-site, may be contaminated and add to the overall levels of contamination on the vehicle during assembly, repair or re-build.
- "Induced-in" contamination internally "induced" into the system during operation and performance-testing or caused by wear, corrosion, agitation, oxidation or hydraulic-fluid degradation.
- "Taken-in" Externally introduced contamination that enters a system from the atmosphere via insufficiently sealed orifices, covers or access-points.

FOF-ROL OFF-LINE FILTERS

MATERIALS

Head and covers: Aluminium alloy

Bowl: Steel Element Holder: Polyammide FOF24

Alluminium Alloy FOF3+ and FOF4+

Seals: NBR Nitrile (FKM Fluoroelastomer on request)

Indicator housing: Brass

PRESSURE

Max. working: 1 MPa (10 bar)

Collapse, differential for the filter element (ISO 2941):

1MPa (10 bar)

BYPASS VALVE

Setting: 150 kPa (1,5 bar) \pm 10%

WORKING TEMPERATURE

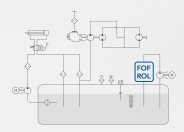
From -25° to +110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned,

please contact our Customer Service

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.







F O F	COMPLETE FILTER FAMILY						FILTER ELEMENT FAMILY	E	R	F
	SIZE & LENGHT	24	34	36	41	44	SIZE & LENGHT			
	PORT TYPE									
	B = BSP thread	В	-	-	-	-				
	N = NPT thread	N	-	-	-	-				
	S = SAE thread	S	-	-		-				
	F = SAE flange 3000 psi	F	F	F	F	F				
	PORT SIZE		•		`					
	12 = 1" 1/2	12	-	-	-	-				
	16 = 2"	-	16	16	-	-				
	20 = 2"1/2	-	20	20	-	-				
	24 = 3"	-	-	-	24	24				
	32 = 4"	-	-	-	32	32				
	BYPASS VALVE									
	W = without bypass	W	W	W	W	W				
	F = 150 kPa (1,5 bar)	F	F	F	F	F				
	SEALS						SEALS			
	N = NBR Nitrile	N	N	N	N	N				
	F = FKM Fluoroelastomer	F	F	F	F	F				
	FILTER MEDIA						FILTER MEDIA			
	FA = fibreglass 5 μ m(c) β >1.000	FA	FA	FA	FA	FA				
	FB = fibreglass 7 μm(c) β>1.000	FB	FB	FB	FB	FB				
	FC = fibreglass 12 μ m(c) β >1.000	FC	FC	FC	FC	FC				
	FD = fibreglass 21 μ m(c) β >1.000	FD	FD	FD	FD	FD				
	CC = impregnated cellulose 10 μ m β >2	CC	CC	CC	CC	CC				
	ME = metal wire mesh 60 μm	ME	ME	ME	ME	ME				
	WR = water removal *	WR	WR	WR	WR	WR				
	CLOGGING INDICATOR**									
	03 = port, plugged	03	03	03	03	03				
	5B = visual differential 130 kPa (1,3 bar)	5B	5B	5B	5B	5B				
	6B = electrical differential 130 kPa (1,3 bar)	6B	6B	6B	6B	6B				
	7B = indicator 6B with LED	7B	7B	7B	7B	7B				
_	T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C	T0	T0	T0	T0	T0				
	ACCESSORIES									
	W =without accessory	W	W	W	W	W				
	M = magnetic core	М	М	М	М	М				
	ACCESSORIES									
	W =without accessory	W	W	W	W	W				
	B = mounting brackets	В	В	В	В	В				







SIZE & LENGHT 240 340 SIZE & LENGHT	R	₹
FT = fibreglass 5 μm(c) β>1.000 FT FT FT FC = fibreglass 7 μm(c) β>1.000 FC FC FC FD = fibreglass 12 μm(c) β>1.000 FD FD FD FD FV = fibreglass 21 μm(c) β>1.000 FV FV CD = impregnated cellulose 10 μm β>2 CD CD MS = metal wire mesh 60 μm MS MS WR = water removal * WR SEALS 1 = NBR Nitrile 1 1 1 2 = FKM Fluoroelastomer 2 2 2 BYPASS VALVE S = without bypass S S S F = 150 kPa (1,5 bar) F F PORT TYPE B = BSP thread B - N = NFT thread S - F = SAE flange 3000 psi F = SAE flange 3000 psi F = F PORT SIZE 7 = 1" 1/2 7 - 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
FC = fibreglass 7 μm(c) β>1.000 FC FC FD = fibreglass 12 μm(c) β>1.000 FD FD FD FD FV = fibreglass 21 μm(c) β>1.000 FV FV CD = impregnated cellulose 10 μm β>2 CD CD MS = metal wire mesh 60 μm MS MS WR = water removal * WR SEALS 1 = NBR Nitrile 1 1 1 2 = FKM Fluoroelastomer 2 2 BYPASS VALVE S = without bypass S S S F = 150 kPa (1,5 bar) F F PORT TYPE B = BSP thread B - N PORT TyPE B = BSP thread S S - F SAE flange 3000 psi F F FORT SIZE 7 = 1* 1/2 7 - 9 CLOGGING INDICATOR ** 03 = port, plugged 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
FD		_
FV = fibreglass 21 μm(c) β>1.000 FV FV CD = impregnated cellulose 10 μm β>2 CD CD CD MS = metal wire mesh 60 μm MS MS WR = water removal * WR WR WR SEALS SEALS 1 = NBR Nitrile 1 1 1 2		
CD = impregnated cellulose 10 μm β>2 CD		
MS = metal wire mesh 60 µm		
WR = water removal * WR WR SEALS SEALS 1 = NBR Nitrile 1 1 2 = FKM Fluoroelastomer 2 2 BYPASS VALVE S S S = without bypass S S F = 150 kPa (1,5 bar) F F PORT TYPE F F B = BSP thread B - N = NPT thread N - S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 - 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
SEALS 1 = NBR Nitrile 1 1 1 2 2 BYPASS VALVE 2 2 BYPASS VALVE S = without bypass S S S S S S F F F P P		
1 = NBR Nitrile 1 1 2 = FKM Fluoroelastomer 2 2 BYPASS VALVE S = without bypass S S F = 150 kPa (1,5 bar) F F PORT TYPE B = BSP thread B - N = NPT thread N - S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
2 = FKM Fluoroelastomer 2 2 BYPASS VALVE S = without bypass S S F = 150 kPa (1,5 bar) F F PORT TYPE B = BSP thread B - N = NPT thread N - S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
BYPASS VALVE S = without bypass S S F = 150 kPa (1,5 bar) F F PORT TYPE B = BSP thread B - N = NPT thread N - S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 - 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
S = without bypass S F = 150 kPa (1,5 bar) F PORT TYPE B = BSP thread B N = NPT thread N S = SAE thread S F = SAE flange 3000 psi F PORT SIZE 7 = 1" 1/2 7 9 = 2"1/2 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
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B = BSP thread N = NPT thread S = SAE thread F = SAE flange 3000 psi F PORT SIZE 7 = 1" 1/2 9 = 2"1/2 CLOGGING INDICATOR ** 03 = port, plugged 03 5B = visual differential 130 kPa (1,3 bar) B		
N = NPT thread N - S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 - 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 03 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
S = SAE thread S - F = SAE flange 3000 psi F F PORT SIZE 7 = 1" 1/2 7 - 9 = 2"1/2 - 9 CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
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PORT SIZE 7 = 1" 1/2		
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CLOGGING INDICATOR ** 03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
03 = port, plugged 03 03 5B = visual differential 130 kPa (1,3 bar) 5B 5B		
5B = visual differential 130 kPa (1,3 bar) 5B 5B		
6B = electrical differential 130 kPa (1,3 bar) 6B 6B		
7B = indicator 6B with LED 7B 7B		
T0 = elect. diff. 130 kPa (1,3 bar) with thermostat 30°C T0		
ACCESSORIES		
S =without accessory S S		
M = magnetic core M M		
ACCESSORIES		
S =without accessory S S		
B = mounting brackets B B		

NOTES

^{*} Water removal media, see "Hydro dry" chapter

^{**} When the filter is ordered with FKM seals, the first digit of the indicator code is a letter (please see Clogging Indicator Chapter for further details)



SPARE PARTS ELEMENTS



SPARE SEAL KIT

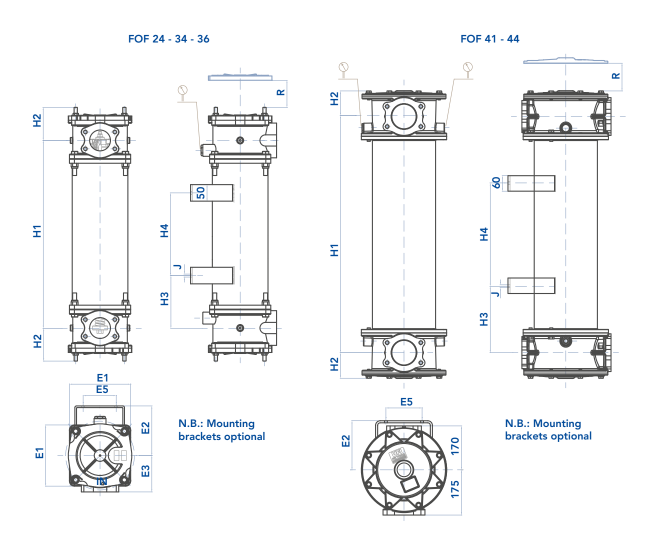
NBR FKM FOF24 ROL240 521.0101.2 521.0102.2 FOF34 ROL340 521.0103.2 521.104.2 FOF36 521.0103.2 521.104.2 FOF41 521.0105.2 521.0106.2 FOF44 521.0105.2 521.0106.2

SPARE SPRING

FOF24 ROL240	008.0269.1
FOF34 ROL340	008.0275.1
FOF36	008.0275.1
FOF41	008.0283.1
FOF44	008.0283.1



INSTALLATION DRAWING



	PORT SIZE	E1	E2	E3	E 5	H1	H2	Н3	H4	J	R	kg
FOF24 ROL240	1" 1/2	150	132	90	70	513	93	130	250	9	580	18,0
FOF34 ROL340	2" - 2" 1/2	185	150	110	100	568	100	135	250	9	620	22,0
FOF36	2" - 2" 1/2	185	150	110	100	770	100	165	250	9	820	27,9
FOF41	3" - 4"	-	190	-	140	420	99	160	100	11	600	38,4
FOF44	3" - 4"	-	190	-	140	1.180	99	340	500	11	1.360	66,4

FOF-ROL OFF-LINE FILTERS



MAINTENANCE

The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing. Unscrew the cover of the filter head and remove the spring (to be hold) and the dirty filter element. Remove the handle. Replace the filter element with an original

UFI one, verifying the part number on the filter label or on the catalogue. Check the gaskets conditions and replace if necessary. Reassemble the handle on the element and insert it into its seat, handling with care and cleanliness. Replace the cover on the filter head with the screw. We recommend the stocking of a spare UFI filter element for timely replacement when required.





DISPOSAL OF FILTER ELEMENTS

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

FILTER ELEMENT

	Α	В	С	KG	Media F+	Media C+	Media M+
ERF24 CRC240	72	106	465	1,50	9.700	11.800	3.670
ERF34 CRC340	92	126	480	2,20	12.800	15.400	5.250
ERF36	92	126	680	3,00	18.200	19.500	7.700
ERF41	157	203	330	3,90	17.900	22.100	6.400
ERF44	157	203	1.090	13,00	60.000	74.000	21.800

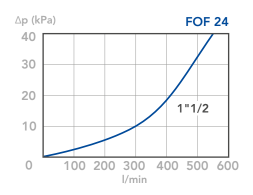


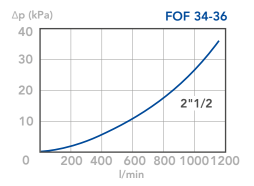
PRESSURE DROP CURVES (ΔP)

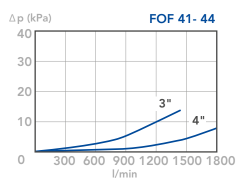
The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter

Element corresponding to the considered Flow Rate and it must be lower than 50 kPa (0,5 bar).

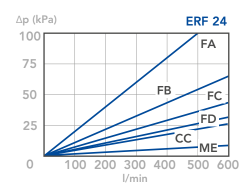
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

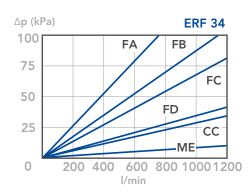




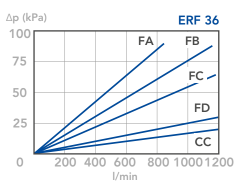


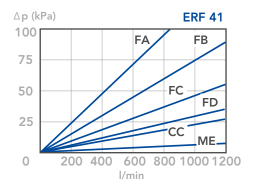
CLEAN FILTER ELEMENT PRESSURE DROP WITH F+, CC AND ME MEDIA (depending both on the internal diameter of the element and on the filter media)

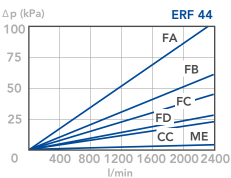




FOF-ROL OFF-LINE FILTERS

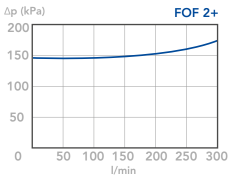


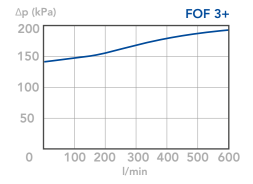


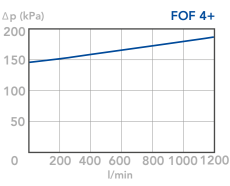


BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.







N.B.

All the curves have been obtained with mineral oil having a kinematic viscosity 30 cSt and specific gravity 0,86 Kg/dm3; for fluids with different features, please consider the factors described in the first part of this catalogue. All the curves

are obtained from test done at the UFI HYDRAULIC DIVISION Laboratory, according to the specification ISO 3968. In case of discrepancy, please check the contamination level, viscosity and features of the fluid in use.



PORTABLE FILTRATION PACKAGE

Inlet: flexible hose, 2 m long with rigid end 0,5 m long Outlet: flexible hose, 2 m long with rigid end 0,5 m long "Y" type filter for pump protection

Gear pump 40 I/min with inbuilt 1 MPa (10 bar) relief valve Electric motor: three phase 380V - 0,75 kW 1450 rpm - IP54 Double handle for proper and easy transportation

MODEL UOW040T0075A3

Oil transfer and filtration package of clean and compact construction, joining high filtration performances and long life filter element to an easy and handy use.

The filter can be fitted with a visual or electrical clogging indicator, also of differential type.

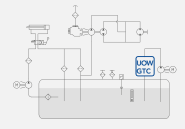
The filter element, having a wide filtration area (12.800 cm2) and excellent efficiency features, is normally available with filtration degree 5, 7, 12 and $21\mu m(c)$ (Bx > 1.000) and WR (Hydro Dry).

Total weight 50 kg.

Filter element, to be ordered apart. (please refer to the FOF series datasheet for the technical features).



HYDRAULIC DIAGRAM







	U O W		W	WHEELED FILTRATION UNIT				
	0 4 0			NOMINAL FLOW RATE				
				040 = 40 l/min				
				ELECTRICAL MOTOR TYPE				
				T = three phases 380V, standard				
				M = single phase 220V, optional				
0	0 0 7 5			NOMINAL POWER				
				0075 = 0,75 kW				
		Α	3	VERSION				
				A3 = standard version				
	x x		Х	ACCESSORIES				
				XX = without accessories				

Е	R	F	FILTER ELEMENT FAMILY				
	3	4	SIZE & LENGTH				
		N	SEALS				
			N = NBR Nitrile				
			FILTER MEDIA				
			FA = fibreglass 5 μm(c) β>1.000				
			FB = fibreglass 7 μm(c) β>1.000				
			FC = fibreglass 12 μm(c) β>1.000				
			FD = fibreglass 21 μm(c) β>1.000				
			CC = impregnated cellulose 10 μm β>2				
			WR = water removal*				





	G T C		С	WHEELED FILTRATION UNIT				
	0	0 4 0 NOMINAL FLOW RATE						
				040 = 40 l/min				
				ELECTRICAL MOTOR TYPE				
				T = three phases 380V, standard				
				M = single phase 220V, optional				
0	0 0 7 5 NOMINAL POWER							
				0075 = 0,75 kW				
		Α	3	VERSION				
				A3 = standard version				
	x x		Χ	ACCESSORIES				
				XX = without accessories				

С	R	С	FILTER ELEMENT FAMILY					
3	4	0	SIZE & LENGTH					
			FILTER MEDIA					
			FT = fibreglass 5 μm(c) β>1.000					
			FC = fibreglass 7 μm(c) β>1.000					
			FD = fibreglass 12 μm(c) β>1.000					
			FV = fibreglass 21 μ m(c) β >1.000					
			CD = impregnated cellulose 10 μm β>2					
			WR = water removal*					
			SEALS					
			N = NBR Nitrile					

NOTES

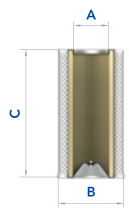
*Water removal media, see "Hydro dry" chapter.











FILTER ELEMENT

					AREA	(cm²)
	Α	В	С	Kg	Media F+	Media C+
ERF34 CRC340	92	126	480	2,20	12.800	15.400

N.B.

The UOW mobile off-line filtration unit filters hydraulic fluid at low-pressure with the aid of a self-contained pump, motor and filter.

Oil returning to the tank-reservoir from the return line is filtered by the UOW unit,

which drastically reduces "clean-up time."

The mobile filtration unit includes a detailed use and maintenance instruction manual.



HYDRO DRY

WATER REMOVAL ELEMENTS

The hydro-dry filter elements remove up to 80% of the free water present in the oil.

The hydro-dry elements use the WR filter media, working by absorption and ensuring a high water retention capacity.

To get the maximum water removal efficiency the hydro-dry elements must be used at constant flow rate and low and constant pressure, i.e. the ideal use is in a off-line filter or in a filtration trolley. The hydro-dry elements remove also the solid contamination (B21(c) > 1.000), but we recommend that the main part of solid contamination is removed upstream by a dedicated return filter.

The hydro-dry elements are available in standard dimensions, to fit standard filter housings.

A clogging indicator set at 130 kPa (1,3 bar) on the filter housing is recommended for proper replacement of the clogged element.







HYDRO-DRY ELEMENTS ERD SERIES

Fit the FRD series filter housings.



HYDRO-DRY ELEMENTS ERF SERIES

Fit the FOF series filter housings and the UOW filtration unit.



FILTER ELEMENT

	H2O retention capacity (ml)		Recommended			
	with oil 30 cSt	with oil 98 cSt	max flow rate (I/min)	Α	В	С
ERD31NWR	60	45	8	70	34	130
ERD41NWR	240	170	20	99	51	211
ERD51NWR	500	350	35	130	74	251
ERD61NWR	1000	750	90	130	74/85	500
ERF24NWR	600	440	60	72	106	465
ERF34NWR	800	580	80	92	126	480

www.ufihyd.com



COMBINED RETURN & SUCTION FILTER

Application:

Hydraulic transmissions are usually configurated in one of two ways, split or closed-coupled. A split transmission consists of a power unit with hydraulic pump, heat-exchanger, hydraulic filter(s), valves and controls mounted on a tank-reservoir. Split transmissions are typically used in heavy-duty applications. Split transmissions offer a wide range of flexibility in terms of system-configuration for the most efficient use of space and weight distribution. Combined Return & Suction Filters replace the need for suction- or pressure filters for the charge-pump in closed-loop hydrostatic-drive circuits and for return filters in the open-loop hydraulic circuit (Split transmissions).

User Benefits:

- Lightweight construction. Space-saving
- Less piping required / fewer potential leakage points
- Requirement for only one filter instead of two
 - 1. Filtration of the oil returning from the hydraulic system
 - 2. Feeding the charge-pump with clean filtered oil
- The charge-pump takes oil at a slight pressure (0.5 bar), avoiding cavitation risks but also contributing to good cold-start behavior
- Charge-pump protection as the oil supplied is already pre-filtered
- Simplified maintenance & Easy filter element removal, with retained contamination

FTA-FTB-KTS

TRANSMISSION FILTERS



Head: Aluminium alloy

Cover: Polyammide FTA-FTB23 Aluminium alloy FTA-FTB31-32-33

Bowl: Steel Seals: NBR Nitrile Indicator housing: Brass

PRESSURE

Max working: 1 MPa (10 bar)

Collapse, differential for the filter element (ISO 2941):

1 MPa (10 bar)

BYPASS VALVE

Setting: 250 kPa (2,5 bar) \pm 10%

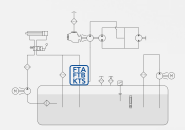
WORKING TEMPERATURE

From -25° to + 110° C

COMPATIBILITY (ISO 2943)

Full with fluids: HH-HL-HM-HV-HTG (according to ISO 6743/4)
For fluids different than the above mentioned, please contact our Customer Service

HYDRAULIC DIAGRAM





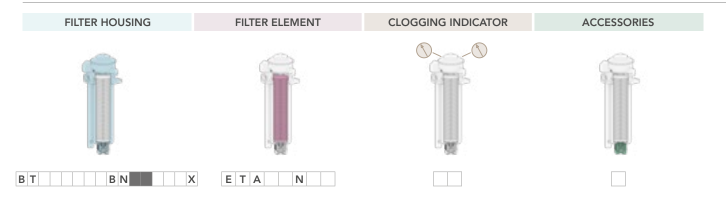


FTA-FTB TRANSMISSION FILTERS

ORDERING AND OPTION CHART

F	Т		COMPLETE FILTER FAMILY								
			A = with internal bypass								
			B = with external bypass					FILTER ELEMENT FAMILY	Е	Т	Α
			SIZE & LENGHT	23	31	32	33	SIZE & LENGHT			
		В	PORT TYPE								
			B = BSP thread	В	В	В	В				
			PORT SIZE					_			
			D3 = 3/4" suction + 3/4" return	D3	-	-	-				
			D4 = 3/4" suction + 1" return	D4	-	-	-				
			T1 = 1 1/4" return + 2x1" suction	-	T1	T1	T1				
		В	BYPASS VALVE								
			B = 250 kPa (2,5 bar) return	В	В	В	В				
		N	SEALS					SEALS	N		
			N = NBR Nitrile		N	N	N				
			FILTER MEDIA *					FILTER MEDIA			
			FC = fibreglass 12 $\mu m_{(c)} \beta > 1.000$	FC	FC	FC	FC				
			FS = fibreglass 16 μ m _(c) β >1.000	FS	FS	FS	FS				
			CLOGGING INDICATOR					_			
			05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
			30 = pressure gauge, rear connection	30	30	30	30				
			P6 = SPDT, pressure switch	P6	P6	P6	P6				
			ACCESSORIES								
			A = pressurisation valve	Α	Α	Α	А				
			B = press. valve + drain hole	В	В	В	В				
			C = press. valve + suction bypass	С	С	С	С				
			D = press. valve + drain hole + suction bypass	D	D	D	D				
		Χ	ACCESSORIES								
			X= no other accessory available	Χ	Х	Х	X				

SPARE PARTS ELEMENTS







K	Т	S	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	K	Т
			SIZE & LENGHT	110	210	220	230	SIZE & LENGHT			
			FILTER MEDIA*					FILTER MEDIA			
			FD = fibreglass 12 $\mu m_{(c)} \beta > 1.000$	FD	FD	FD	FD				
			FS = fibreglass 16 $\mu m_{(c)} \beta > 1.000$	FS	FS	FS	FS				
		1	SEALS					SEALS	1		
			1 = NBR Nitrile	1	1	1	1				
			BYPASS TYPE					_			
			B = Internal 250 kPa (2,5 bar)	В	В	В	В				
			T = External 250 kPa (2,5 bar)	Т	Т	Т	Т				
		В	PORT TYPE					_			
			B = BSP thread	В	В	В	В				
			PORT SIZE					_			
			4 = 3/4" suction + 3/4" return	4	-	-	-				
			D= 3/4" suction + 1" return	D	-	-	-				
			E = 1 1/4" return + 2x1" suction	-	Е	Е	Е				
			CLOGGING INDICATOR					_			
			05 = nr. 2 x 1/8" ports, plugged	05	05	05	05				
			30 = pressure gauge, rear connection	30	30	30	30				
			P6 = SPDT, pressure switch	P6	P6	P6	P6				
			ACCESSORIES								
			A = pressurisation valve	Α	Α	Α	Α				
			B = press. valve + drain hole	В	В	В	В				
			C = press. valve + suction bypass	С	С	С	С				
			D = press. valve + drain hole + suction bypass	D	D	D	D				
		Χ	ACCESSORIES								
			X= no other accessory available	Х	Х	X	Х				

SPARE SEAL KIT

	NBR	FKM
FTA2-FTB2 KTS1	521.0121.2	521.0122.2
FTA3-FTB3 KTS2	521.0123.2	521.0124.2

^{*} For any different media requirement, please check availability with our Customer Service

FTA-FTB-KTS

TRANSMISSION FILTERS

INSTALLATION DRAWING

FTA 23 FTB 23 WITH INTERNAL BY-PASS WITH EXTERNAL BY-PASS ☑ 32 **⊿** 32 300 100 0 0 R 12 3/4"-1" 3/4"-1" 3/4 23 25 23 25 200 200 270 270 MIN. MIN. OIL LEVEL OIL LEVEL Ø20 TANK MOUNTING TANK MOUNTING Ø11 89 Ø11

WORKING SCHEME

Options A and C

are recommended for horizontal filter mounting.

Options B and D

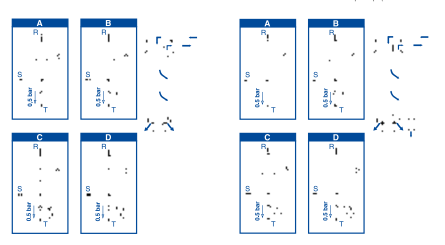
M10

are recommended for vertical filter mounting (drain hole).

Options C and D

a 125 µm strainer protects the emergency valve in case of brief lack of oil in the suction of the boost pump (situation to be anyway avoided)

M10

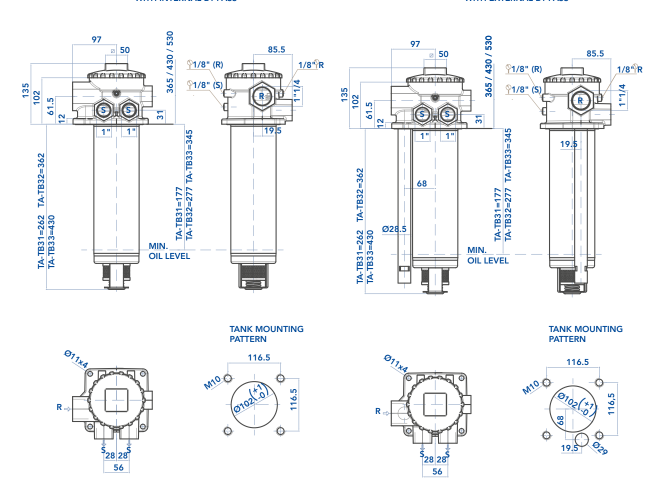




INSTALLATION DRAWING

FTA 31 - 32 - 33 WITH INTERNAL BY-PASS

FTB 31 - 32 - 33 WITH EXTERNAL BY-PASS



WORKING SCHEME

Options A and C

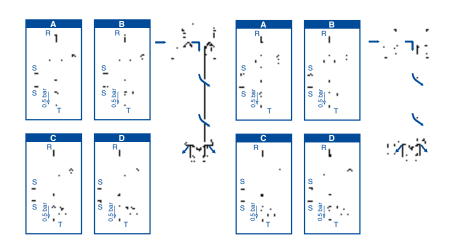
are recommended for horizontal filter mounting.

Options B and D

are recommended for vertical filter mounting (drain hole).

Options C and D

a 125 μm strainer protects the emergency valve in case of brief lack of oil in the suction of the boost pump (situation to be anyway avoided)



FTA-FTB-KTS

TRANSMISSION FILTERS

MAINTENANCE

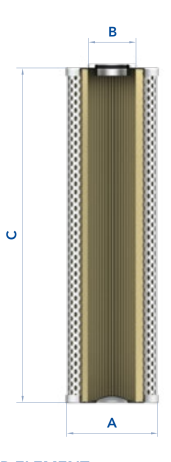
The best time to change your filter element is just before it reaches its maximum dirt-holding capacity. For this reason, we recommend to monitor the pressure of the hydraulic oil flowing through the filter with a clogging indicator. When it is time to change the filter element, switch off the system before opening the filter housing.

Unscrew the plug and extract the handle from the housing. Remove the dirty filter element and replace it with an original UFI element, verifying the part number on the filter label or on the catalogue. Clean the handle, check the handle O-Ring condition and lubricate with oil.

Check the gaskets conditions and replace if necessary. Insert the clean element on the shank of the handle, handling with care and cleanliness. Replace the handle complete with filter element in the housing ensuring the sealing of the gasket. Tighten the plug until it stops with the following tightening torques:

KTS 105-110 Series: 25 Nm +5/0 KTS 210-220-230 Series: 35 Nm +5/0

We recommend the stocking of a spare UFI filter element for timely replacement when required.





FILTER ELEMENT

	Α	В	С	KG	AREA (cm²) Media F+
ETA23 CKT110	63,5	28	230	0,40	1.900
ETA31 CKT210	90	40	232	0,55	2.800
ETA32 CKT220	90	40	333	0,77	4.100
ETA33 CKT230	90	40	400	0,85	4.900

The used filter elements cannot be cleaned and are classified as "Dangerous waste material". They must be disposed according to local laws by authorized Companies.

Verify that the Company you choose has the expertise and authorization to dispose this type of waste material.

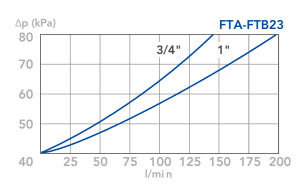


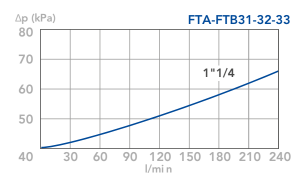
PRESSURE DROP CURVES (ΔP)

The "Assembly Pressure Drop (Δp)" is obtained by adding the pressure drop values of the Filter Housing and of the Clean Filter Element corresponding to the considered Flow Rate and it must

be lower than 40 kPa (0,4 bar) and should never exceed 1/3 of the bypass valve setting.

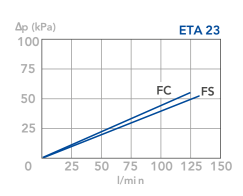
FILTER HOUSING PRESSURE DROP (mainly depending on the port size)

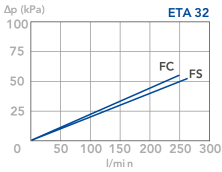


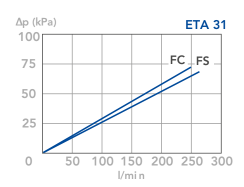


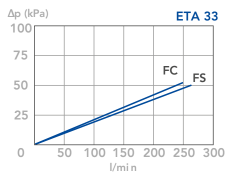
CLEAN FILTER ELEMENT PRESSURE DROP

(depending both on the internal diameter of the element and on the filter media)







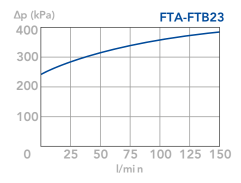


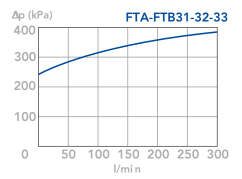
FTA-FTB-KTS

TRANSMISSION FILTERS

BYPASS VALVE PRESSURE DROP

When selecting the filter size, these curves must be taken into account if it is foreseen that any flow peak is to be absorbed by the bypass valve, it also must be of proper configuration to avoid pressure peaks. The valve pressure drop is directly proportional to fluid specific gravity.





N.B.





AIR FILTRATION LINE

Application:

Air breathers / air filters should be fitted to the top of the tank-reservoir to protect against an ingress of contamination from the atmosphere. The "breather" (with or without filler-cap) forms a barrier between the air exiting and entering the free-air space above the level of hydraulic oil in the tank-reservoir.

The air-breather represents one of the most important anticontamination methods in a modern day hydraulic system.

User Benefits:

- System protection from airborne particulate contamination and humidity.
- Direct-mounting to the tank-reservoir avoids additional piping.
- Available with lockable oil-filler-cap to prevent unauthorized access to the tank.

CBA-TM AIR FILTERS



Air breather, hand mounting

MATERIALS

Housing, flange and basket: zinc plated steel Cap: chrome plated Filter element ((not replaceable): Impregnated cellulose 3µm (Filtration degree in air) Polyurathan foam 10µm (Filtration degree in air)

COMPATIBILY (ISO 2943)

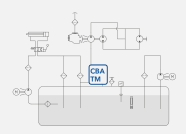
Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE:

From -25°C to +110°C



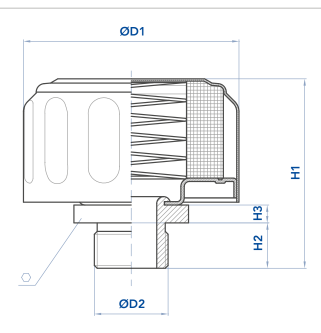
HYDRAULIC DIAGRAM





С	В	Α	COMPLETE FILTER FAMILY						
			SIZE & LENGHT	11	21				
		B PORT TYPE							
	B = BSP thread		В	В					
	PORT SIZE								
			02 = 1/4"	02	-				
			06 = 3/4"	-	06				
		FILTER MEDIA							
			CC = impregnated cellulose	CC	CC				
			PE = polyurathan foam	PE	PE				

INSTALLATION DRAWING



	filtr. µm	flow rate (I/min)	D1	D2	\bigcirc	H1	H2	Н3
CBA11B02CC TM150B1	3	150	47	1/4" BPS	19	45	12	7
CBA11B02PE TM450B1	10	300	47	1/4" BPS	19	45	12	7
CBA21B06CC TM178B4	3	450	76	3/4" BSP	35	66	16	7
CBA21B06PE TM478B4	10	750	76	3/4" BSP	35	66	16	7





DESCRIPTION

Air breather, repleaceble element

MATERIALS

Housing: zinc plated steel

REPLACEABLE ELEMENT

Air breathers with threaded connection by zinc plated steel. Replaceable filter element, by impregnated cellulose 10 μ m. (Filtration degree in air)

COMPATIBILY (ISO 2943)

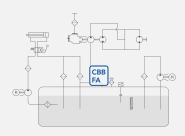
Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C



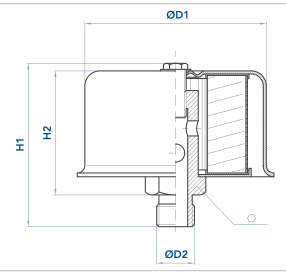
HYDRAULIC DIAGRAM





С	В	В	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	Е	В	В
			SIZE & LENGHT	11	21	31	SIZE & LENGHT			
			PORT TYPE							
			B = BSP thread	В	В	В				
			M = metric thread	М	М	М				
			PORT SIZE							
			02 = 1/4"	02	-	-				
			03 = 3/8"	03	-	-				
			04 = 1/2"	-	04	-				
			06 = 3/4"	-	06	-				
			08 = 1"	-	-	08				
			12 = M 12x1,5 (metric only)	12	-	-				
			16 = M 16x1,5 (metric only)	-	16	-				,
	С	D	FILTER MEDIA				FILTER MEDIA	С	D	
			CD = impregnated cellulose	CD	CD	CD				

INSTALLATION DRAWING



	filtr. µm	flow rate (l/min)	D1	D2	\bigcirc	H1	H2	KG
CBB11M12CD FA 4733.1	10	200	60	M12 X 1,5	17	56	43	0,16
CBB11B03CD FA 4733.1A	10	200	60	3/8" BSP	22	56	43	0,16
CBB11B02CD FA 4733.3	10	200	60	1/4" BSP	22	56	43	0,16
CBB21M16CD FA 4733.2	10	500	82	M16 X 1,5	22	71	53	0,30
CBB21B04CD FA 4733.4	10	500	82	1/2" BSP	24	71	53	0,30
CBB21B06CD FA 4733.4A	10	500	82	3/4" BSP	32	71	53	0,30
CBB31B08CD FA 4733.5	10	500	115	1" BSP	40	100	76	0,30

CBC-TSP AIR FILTERS



DESCRIPTION

Air breather filter, extension tube available on request

MATERIALS

Housing: Plastic Basket: Plastic Seals: Nitrile NBR

SPARE FILTER ELEMENT

Type EBC21NCC: Impregnated Cellulose Filtration degree (in air): 3µm

COMPATIBILY (ISO 2943)

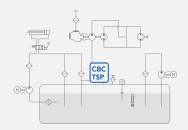
Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C



HYDRAULIC DIAGRAM



CBC-TSP AIR FILTERS

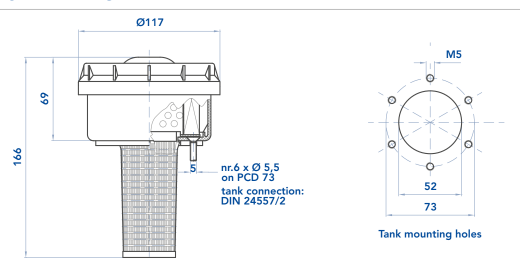
ORDERING AND OPTION CHART

С	В	С	COMPLETE FILTER FAMILY		FILTER ELEMENT FAMILY	Е	В	C
	2	1	SIZE & LENGHT	21	SIZE & LENGHT	2	1	
		S	CONNECTION TYPE					
			S = flange	S				
	0	0	PORT SIZE					
			00 = DIN 24557/2	00				
		W	PRESSURIZATION VALVE					
			W = without	W				
		N	SEALS		SEALS	N		
			N = NBR Nitrile	N				
	С	С	FILTER MEDIA		FILTER MEDIA	С	С	
			CC = impregnated cellulose	CC				
		W	ACCESSORIES					
			W =without accessory	W				

ORDERING AND OPTION CHART

Т	S	Р	COMPLETE FILTER FAMILY		FILTER ELEMENT FAMILY	С	Р	S
			SIZE & LENGHT	120	SIZE & LENGHT			
	С	D	FILTER MEDIA		FILTER MEDIA	С	D	
			CC = impregnated cellulose	CD				
		1	SEALS		SEALS	1		
			1 = NBR Nitrile	1				
		S	CONNECTION TYPE		_			
			S = flange	S				
		S	PORT SIZE		_			
			S = DIN 24557/2	S				
		0	PRESSURIZATION VALVE					
			0 = without	0				
		S	ACCESSORIES		_			
			W = without	S				

INSTALLATION DRAWING



CBD-FA AIR FILTERS

DESCRIPTION

Air breather, thread mounting

MATERIALS

Housing: Painted steel (black)

SPARE FILTER ELEMENT

VD - Velvet mesh

Filtration degree (in air) 10µm.

FD – Fibreglass (on request only)

Filtration degree (in air) 2,5µm.

CD - Impregnated cellulose (on request only)

Filtration degree (in air) 10µm.

COMPATIBILY (ISO 2943)

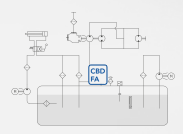
Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service .

WORKING TEMPERATURE

From -25°C to +110°C



HYDRAULIC DIAGRAM

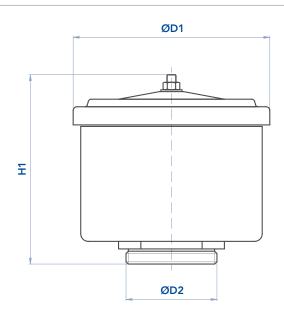


CBD-FA AIR FILTERS

ORDERING AND OPTION CHART

С	В	D	COMPLETE FILTER FAMILY				FILTER ELEMENT FAMILY	Е	В	D
			SIZE & LENGHT	11	12	13	SIZE & LENGHT			
		В	PORT TYPE							
			B = BSP thread	В	В	В				
	1	6	PORT SIZE							
			16 = 2"	16	16	16				
			FILTER MEDIA				FILTER MEDIA			
			VD = velvet mesh	VD	VD	VD				
			FD = fibreglass	FD	FD	FD				
			CD = impregnated cellulose	CD	CD	CD				

INSTALLATION DRAWING



	flow rate (I/min)	D1	D2	H1	KG
CBD11B16VD FA 4352.1	500	130	2" BSP	100	0,50
CBD12B16VD FA 4352.2	1.000	130	2" BSP	130	0,60
CBD13B16VD FA 4352.3	1.500	130	2" BSP	175	0,80

CBE-FA AIR FILTERS

DESCRIPTION

Air breather, flange mounting

MATERIALS

Housing: Painted steel (black)

SPARE FILTER ELEMENT

VD - Velvet mesh
Filtration degree (in air) 10µm.
FD - Fibreglass (on request only)
Filtration degree (in air) 2,5µm.
CD - Impregnated cellulose (on request only)
Filtration degree (in air) 10µm.

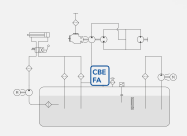
COMPATIBILY (ISO 2943)

Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C

HYDRAULIC DIAGRAM

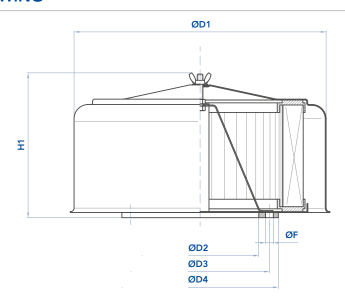






С	В	Е	COMPLETE FILTER FAMILY						FILTER ELEMENT FAMILY	Е	В	ı
			SIZE & LENGHT	11	12	21	22	23	SIZE & LENGHT			
		F	PORT TYPE									
			F = round flange	F	F	F	F	F				
			PORT SIZE									
			10 = hole ø 100 mm	10	-	-	-	-				
			12 = hole ø 125 mm	-	12	-	-	-				
			14 = hole ø 145 mm	-	-	14	-	-				
			16 = hole ø 165 mm	-	_	-	16	16				
			FILTER MEDIA						FILTER MEDIA			
			VD = velvet mesh	VD	VD	VD	VD	VD				
			FD = fibreglass	FD	FD	FD	FD	FD				
			CD = impregnated cellulose	CD	CD	CD	CD	CD				

INSTALLATION DRAWING



	flow rate (I/min)	D1	D2	D3	D4	F	H1	Kg
CBE11F10VD FA 5528.1	6.000	292	100	130	160	8,5	120	2,50
CBE12F12VD FA 5528.2	9.000	292	125	155,5	180	11	145	2,80
CBE21F14VD FA 5554.1	12.000	354	145	175	200	11	160	2,50
CBE22F16VD FA 5554.2	15.000	354	165	195	220	11	190	3,00
BE23F16VD FA 5554.3	20.000	354	165	195	220	11	240	3,50





DESCRIPTION

Air breather, clamp mounting

MATERIALS

Housing: Painted steel (black) Clamp: Stainless steel

SPARE FILTER ELEMENT

VD - Velvet mesh
Filtration degree (in air) 10µm.
FD - Fibreglass (on request only)
Filtration degree (in air) 2,5µm.
CD - Impregnated cellulose (on request only)
Filtration degree (in air) 10µm.

COMPATIBILY (ISO 2943)

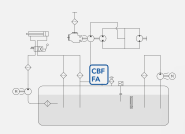
Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C



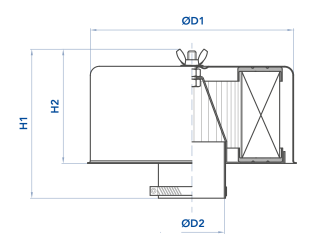
HYDRAULIC DIAGRAM





С	В	F	COMPLETE FILTER FAMILY			FILTER ELEMENT FAMILY	Е	В	
			SIZE & LENGHT	11	21	SIZE & LENGHT			
		С	PORT TYPE						
			C = clamp	С	С				
			PORT SIZE						
			40 = hole ø 40 mm	40	-				
			52 = hole ø 52 mm	52	-				
			70 = hole ø 70 mm	-	70				
			76 = hole ø 76 mm	-	76				,
			FILTER MEDIA			FILTER MEDIA			
			VD = velvet mesh	VD	VD				
			FD = fibreglass	FD	FD				
			CD = impregnated cellulose	CD	CD				

INSTALLATION DRAWING



	flow rate (I/min)	D1	D2	H1	H2	Kg
CBF11C40VD FA 6830.A	1.000	122	40	120	92	0,60
CBF11C52VD FA 6830.B	1.500	122	52	120	92	0,60
CBF21C70VD FA 6830.C	3.000	220	70	145	125	1,60
CBF21C76VD FA 6830.D	4.000	220	76	145	125	1,60

CBS-SAB AIR FILTERS



DESCRIPTION

Tank connectors for air breathers with spin-on cartridge

MATERIALS

Connector: Steel (zinc plated for the flanged version)

Cartridge can: Steel

FILTER MEDIA

CC = Impregnated Cellulose

FD = fibreglass

Filtration degree (in air): 3µm

COMPATIBILY (ISO 2943)

Full with fluids HH - HL - HM - HR - HV - HG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C

HYDRAULIC DIAGRAM





CBS-SAB AIR FILTERS

ORDERING AND OPTION CHART

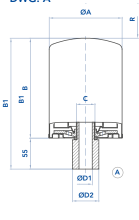
С	В	S	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Α	S	Е
			SIZE & LENGHT	11	12	21	22	SIZE & LENGHT			
			CONNECTION TYPE								
			S = standard flange	S	S	S	S				
			W = welding connector	W	W	W	W				
		W	PRESSURIZATION VALVE								
			W = without	W	W	W	W				
			SEALS					SEALS			
			X = no seals (welding type)	Χ	Χ	Χ	X				
			C = sugheroil (flange type)	С	С	С	С				
			FILTER MEDIA					FILTER MEDIA			
			FD = fibreglass	FD	FD	FD	FD				
			CC = impregnated cellulose	CC	CC	CC	CC				

ORDERING AND OPTION CHART

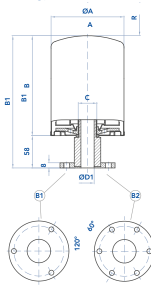
S	Α	В	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	С	Α
			SIZE & LENGHT	151	152	301	302	SIZE & LENGHT			
			CONNECTION TYPE					_			
			S = flange	S	S	S	S				
			F = welding connector	F	F	F	F				
			FILTER MEDIA					FILTER MEDIA			
			CD = impregnated cellulose	CD	CD	CD	CD				
			FV = fibreglass	FV	FV	FV	FV				
				1	1	1	1	SEALS	1		

INSTALLATION DRAWING

WELDING CONNECTOR DWG. A



FLANGED CONNECTOR DWG. B



	Dwg	flow rate (I/min)	Α	В	B1	С	D1	D2	R
CBS11WWX SAB151S	А	1.800	96	146	201	3/4" BSP	18	32	40
CBS12WWX SAB152S	А	1.800	96	191	246	3/4" BSP	18	32	40
CBS21WWX SAB301S	А	2.800	129	181	236	1 1/4" BSP	32	48	40
CBS22WWX SAB302S	А	2.800	129	226	281	1 1/4" BSP	32	48	40
CBS11SWC SAB151F	B1	1.800	96	146	204	3/4" BSP	18	-	40
CBS12SWC SAB152F	B1	1.800	96	191	249	3/4" BSP	18	-	40
CBS21SWC SAB301F	B2	2.800	129	181	239	1 1/4" BSP	32	-	40
CBS22SWC SAB302F	B2	2.800	129	226	284	1 1/4" BSP	32	-	40

CSE-SBB AIR FILTERS



DESCRIPTION

Air breathers with spin-on cartridge

MATERIALS

Connector: zinc plated steel Basket: zinc plated steel Cartridge can: steel

FILTER MEDIA

CC = Impregnated Cellulose FD = fibreglass Filtration degree (in air): 3µm

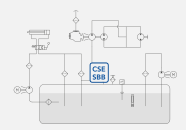
COMPATIBILY (ISO 2943)

Full with fluids HH - HL - HM - HR - HV - HG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -25°C to +110°C

HYDRAULIC DIAGRAM





CSE-SBB AIR FILTERS

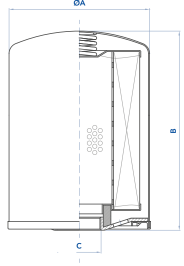
ORDERING AND OPTION CHART

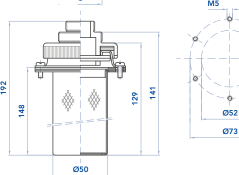
С	S	Е	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	Α	S	Е
			SIZE & LENGHT		12	21	22	SIZE & LENGHT			
			CONNECTION TYPE								
		S = standard flange		S	S	S	S				
		W PRESSURIZATION VALVE									
		W = without		W	W	W	W				
		C SEALS						SEALS	С		
		C = sugheroil (flange type)		С	С	С	С				
			FILTER MEDIA					FILTER MEDIA			
		FD = fibreglass		FD	FD	FD	FD				
		CC = impregnated cellulose		CC	CC	CC	CC				

ORDERING AND OPTION CHART

S	В	В	COMPLETE FILTER FAMILY					FILTER ELEMENT FAMILY	С	С	Α
			SIZE & LENGHT		152	301	302	SIZE & LENGHT			
			FILTER MEDIA					FILTER MEDIA			
	CD = impregnated cellulose		CD	CD	CD	CD					
		FV = fibreglass		FV	FV	FV	FV				
		1	1	1	1	SEALS	1				

INSTALLATION DRAWING





	flow rate (l/min)	Α	В	С
CSE11SWC SBB151	1.800	96	146	3/4" BSP
CSE12SWC SBB152	1.800	96	191	3/4" BSP
CSE21SWC SBB301	2.800	129	181	1 1/4" BSP
CSE22SWC SBB302	2.800	129	226	1 1/4" BSP

AIR SENTRY

AIR FILTERS

DESCRIPTION

Air dryer filter breathers

MATERIALS

D-10+ are manufactured from rugged ABS plastic and impact-modifi ed Plexiglas.

R-10+ have a rugged steel reinforced base for heavy duty applications

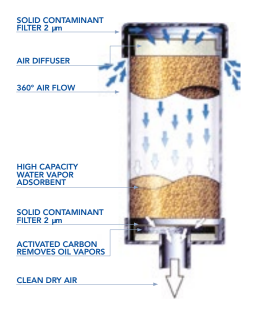
TECHNICAL DATA

Nominal air flow rate: 1.000 l/min Solid contaminant filtration: 2µm

Silica gel adsorption: up to 40% of its weight in water

WORKING TEMPERATURE

From -30°C to +100°C



HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



AIR SENTRY AIR FILTERS

CONNECTION TO THE RESERVOIR

The breathers D10+ can be attached to the reservoir by using an adapter:

- · mod. A-102 for mounting in a threaded hole 1"
- mod. A-104 for bayonet mounting on a standard flange pattern (6 holes on 73 mm PCD)

The breathers R10+ are attached to the re-servoir by 1" NPT male pipe thread.



Adapter A-104 bayonet for standard flange



INSTALLATION DRAWING

Air Sentry Breathers use a three-stage filtration design to ensure optimum protection by removing water vapor and solid contaminants before they enter the fluid system.

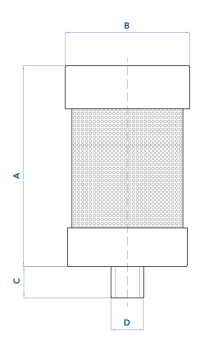
First, air passes through a fine, $2\mu m$ solid particle filter. The air then passes through a diffuser to ensure maximum effectiveness within the silica gel chamber.

Next, water vapor is removed as the air travels through a bed of silica gel, the highest capacity adsorbent available. After being dried, the air passes through a second $2\mu m$ solid particle filter and enter the reservoir, clean and dry.

Air entering is cleaned and dried. Expelled air partially regenerates the silica gel and backflushes the particulate filter to prolong the life of the breather.

Silica gel is chemically inert, non-toxic, non-deliquescent and non-corrosive. The internal structure is composed of inerconnected microscopic pores that adsorb up to 40% of its weight.

When maximum adsorption is reached, the silica gel turns from yellow to blue to indicate that replacement of the breather is required.



DIMENSIONS

	Α	В	С	D	Kg	Max H ₂ 0 capacity (l)
D-101	127	127	32	to fit an adaptor A-10+	1,0	0,2
D-102	205	127	32	1 to fit an adaptor A-10+ 8	1,7	0,5
R-101	140	132	25	1"NPT	1,5	0,2
R-102	216	132	25	1"NPT	2,1	0,5





COMPREHENSIVE CHOICE, HIGH QUALITY STANDARD

Application:

UFI hydraulic accessories programme has been carefully designed to offer a range of components suited to the demands of building hydraulic systems in most industrial and mobile applications.

Whether you require simple filler breathers or precise electrical level switches, the accessories range should provide you with the choice you need.

User Benefits:

- Tank breather filters for the filtration of the incoming air to the tanks of hydraulic systems
- Tank filler and breather filter for the filtration of the incoming air to the tanks of hydraulic systems and for filling the oil on the hydraulic tank
- Filler caps for filling oil in the hydraulic tanks
- Visual and electrical level indicators of fluid for hydraulic tank
- Oil bath air filters for prolonged use in particularly dusty environments, to ensure an excellent level of filtering and a long working life. For very dusty environments can be provided with cyclone prefiltering



DESCRIPTION

Filling breathers

FILLING BREATHERS

Filling plugs with inbuilt air breather; flanged tank connection with standard dimensions; protection basket against ingression of coarse parts (removable for CFA23); zinc plated steel body and chrome plated steel cap; seals by cork (NBR - Nitrile for pressurized version only).

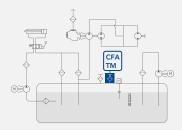
FILTER ELEMENT

Filter element (not replaceable): Impregnated cellulose 3µm (filtration degree in air) Polyurathan foam 10µm (filtration degree in air)

For sizes CFA21 & CFA22 only the plug has a safety chain.



HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.





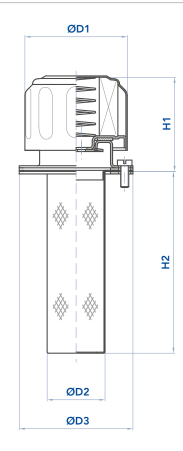
ORDERING AND OPTION CHART

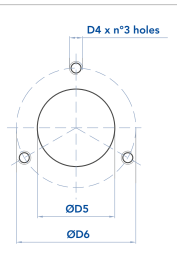
С	F	Α	COMPLETE FILTER FAMILY				
			SIZE & LENGHT	11	21	22	23
			MOUNTING PATTERN				
		S = DIN 24557/2 flange		S	S	S	S
	T = plug extension				-	-	Т
			W = welding flange	-	-	-	W
			PRESSURIZATION VALVE				
			W = without	W	W	W	W
			A = 0,35 bar	-	Α	Α	Α
			SEALS				
			C = sugheroil	С	С	С	С
			N = NBR Nitrile (with A option only)	-	N	N	N
			FILTER MEDIA				
			CC = impregnated cellulose 10 µm	CC	CC	CC	CC
			PE = polyurathan foam		PE	PE	PE
			ACCESSORIES				
			P = padlock holder	-	Р	Р	Р

INSTALLATION DRAWING

DWG A

Air breather filling plug Flange connection



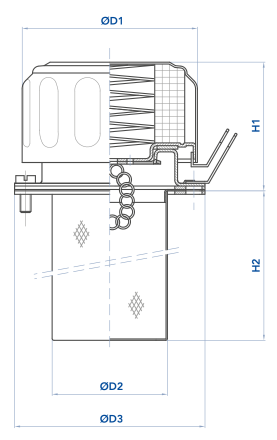




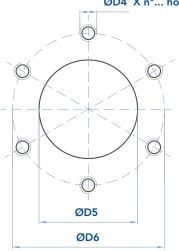
INSTALLATION DRAWING

DWG B

Air breather filling plug Flange connection



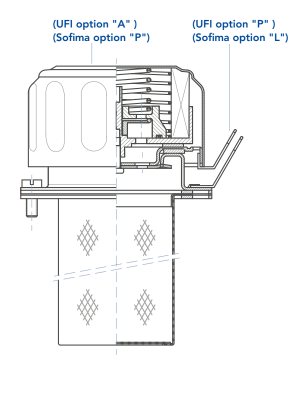
ØD4 X n°... holes



Tank connection: DIN 24557/2

DWG B

Pressurized air breather filling plug



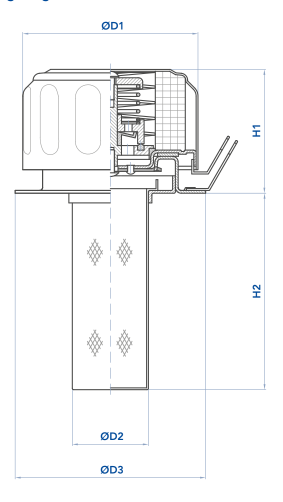




INSTALLATION DRAWING

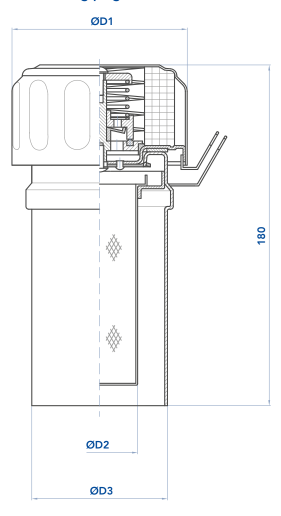
DWG C

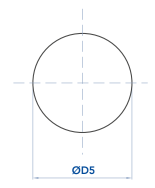
Air breather filling plug Welding flange



DWG D

Air breather filling plug with extension







INSTALLATION DRAWING

DIMENSIONS

	filtr. µm	flow rate (l/min)	D1	D2	D3	D4	Holes n°	D5	D6	H1	H2	Pressure Valve	DWG
CFA11SWCCC TM150G65	3	150	47	29	52	M5	3	31	41	48	64	-	А
CFA11SWCPE TM450G65	10	300	47	29	52	M5	3	31	41	48	64	-	А
CFA21SW-CC TM178G78	3	450	80	50	83	M5	6	52	73	57	78	-	В
CFA21SW-PE TM478G78	10	750	80	50	83	M5	6	52	73	57	78	-	В
CFA21SA-CC TM178G78P3	3	450	80	50	83	M5	6	52	73	57	78	0,35 bar	В
CFA21SA-PE TM478G78P3	10	750	80	50	83	M5	6	52	73	57	78	0,35 bar	В
CFA22WCC TM178G150	3	450	80	50	83	M5	6	52	73	57	148	-	В
CFA22WPE TM478G150	10	750	80	50	83	M5	6	52	73	57	148	-	В
CFA22ACC TM178G150P3	3	450	80	50	83	M5	6	52	73	57	148	0,35 bar	В
CFA22SA-PE TM478G150P3	10	750	80	50	83	M5	6	52	73	57	148	0,35 bar	В
CFA23SW-CC TM178G100	3	450	80	40	83	M5	6	42	73	57	100	-	В
CFA23SW-PE TM478G100	10	750	80	40	83	M5	6	42	73	57	100	-	В
CFA23SA-CC TM178G100P3	3	450	80	40	83	M5	6	42	73	57	100	0,35 bar	В
CFA23SA-PE TM478G100P3	10	750	80	40	83	M5	6	42	73	57	100	0,35 bar	В
CFA23WW-CC TM178GS100	3	450	80	38	83	-	-	40	-	53	100	-	С
CFA23WW-CPE TM478GS100	10	750	80	38	83	-	-	40	-	53	100	-	С
CFA23WA-CC TM178GS100P3	3	450	80	38	83	-	-	40	-	53	100	0,35 bar	С
CFA23WA-CPE TM478GS100P3	10	750	80	38	83	-	-	40	-	53	100	0,35 bar	С
CFA23TW-CC TM178T100	3	450	80	38	-	-	-	-	-	-	-	-	D
CFA23TW-CPE TM478T100	10	750	80	38	-	-	-	-	-	-	-	-	D
CFA23TA-CC TM178T100P3	3	450	80	38	-	-	-	-	-	-	-	0,35 bar	D
CFA23TA-CPE TM478T100P3	10	750	80	38	-	-	-	-	-	-	-	0,35 bar	D





DESCRIPTION

Visual level indicators

MATERIALS

Transparent part: Trogamid T Anti-shock protection: Painted steel Fixing bolts: zinc plated steel

Seals: NBR Nitrile

(FKM - on request fluoroelastomer)

Double scale thermometer (Celsius and Farenheit) option available. Tightening torque for the fixing bolts 10 Nm

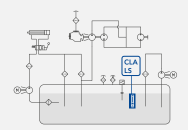
PRESSURE

Max pressure allowed 100 kPa (1 bar)

WORKING TEMPERATURE

From -20°C to +90°C

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.



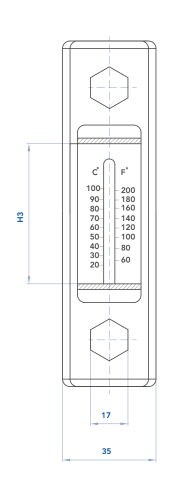


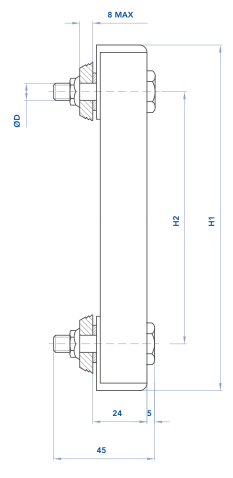


С	L	Α	COMPLETE FILTER FAMILY			
			SIZE & LENGHT	11	12	13
		M	CONNECTION TYPE			
		M = metric thread		М	М	М
			CONNECTION SIZE			
			10 = M10	10	10	10
			12 = M12	12	12	12
		Ν	SEALS			
			N = NBR Nitrile	N	Ν	N
			ACCESSORIES			
			W = without		W	W
			T = with thermometer	Т	Т	Т

DIMENSIONS

	H1	H2	Н3	D
CLA11M10NW LS0761WM10	108	76	32	M10
CLA11M10NT LS0761TM10	108	76	32	M10
CLA12M12NW LS1271WM12	160	127	75	M12
CLA12M12NT LS1271TM12	160	127	75	M12
CLA13M12NW LS2541WM12	286	254	192	M12
CLA13M12NT LS2541TM12	286	254	192	M12







DESCRIPTION

Float switches

FLOAT SWITCHES

Electrical level indicators, an electrical signal is activated when the minimum (or maximum) oil level is reached. The REED switch has SPDT contacts.

N.B. the float switch must be mounted at min 50 mm from ferrous walls. Max oil viscosity 150 cSt.

MATERIALS

Tank connection: Anodized aluminium

Rod: Stainless steel Float: Polyammide

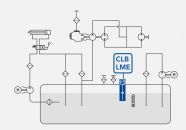
COMPATIBILITY (ISO 2943)

Full with fluids HH-HL-HM-HV-HTG (according to ISO 6743/4). For fluids different than the above mentioned, please contact our Customer Service.

WORKING TEMPERATURE

From -10°C to +90°C

HYDRAULIC DIAGRAM



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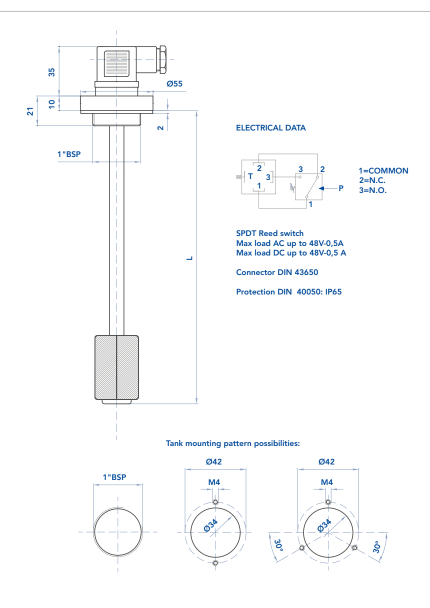


ORDERING AND OPTION CHART

С	L	В	COMPLETE FILTER FAMILY						
			SIZE & LENGHT	15	20	25	35	40	50
		U	CONNECTION TYPE						
			U = universal, BSP+2-3 holes flange	U	U	U	U	U	U
		Ν	SEALS						
			N = NBR Nitrile	N	N	Ν	N	N	Ν
		W	ACCESSORIES						
			W = without	W	W	W	W	W	W

DIMENSIONS

	L
CLB15UNW LME150B5F	150
CLB20UNW LME200B5F	200
CLB25UNW LME250B5F	250
CLB35UNW LME350B5F	350
CLB40UNW LME400B5F	400
CLB50UNW LME500B5F	500





DESCRIPTION

Oil bath air filter and cyclone prefilter

Ports: Ø 57 - 65 - 93 - 114 Flow rate: 3.000 to 12.000 l/min

MATERIALS

Housing: black painted steel

Internal parts: steel

Filter element: zinc painted steel (stainless steel on request)

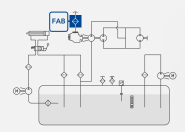
Prefilter transparent housing and buffle: plastic material

Seals: NBR

WORKING TEMPERATURE

Max working temperature: 95°C

HYDRAULIC DIAGRAM



Is this datasheet the latest release? Please check on our website.





SIZING INSTRUCTIONS

$$Q = \frac{C \cdot N}{K}$$

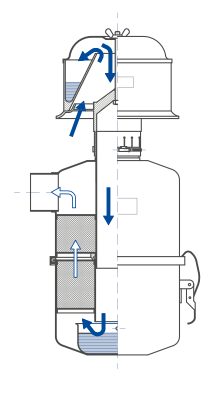
Q (lt/min) = Flow rate C (lt) = Total displacement

N = RPM

K = Coefficient

K - coefficient for engines

Cylinders	2 Strokes	4 Strokes
1	K = 0,42	K = 0,52
2	K = 0,83	K = 1
3	K = 0,83	K = 1,6
4 ÷ 8	K = 0,83	K = 2

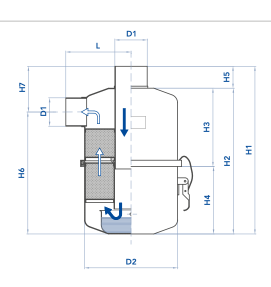


K - coefficient for compressors

Cylinders	K
1	K = 1,2
2	K = 2,4

DIMENSIONAL LAYOUT

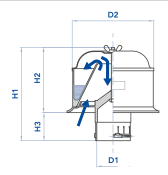
Filter	l/min	D1	D2	H1	H2	Н3	H4	Н5	Н6	H7	L	Weight Kg
6000.6	3000	57	164	293	252	129	123	41	201	92	116	2,5
6000.7	4000	57	164	348	307	156	151	41	260	88	116	3,9
6000.8	5500	65	187	385	334	172	162	51	273	112	131	4,5
6000.9	8000	93	266	451	397	209	188	54	321	130	182	7,5
6000.10	10000	93	266	529	475	246	229	54	399	130	179	9,5
6000.11	12000	114	322	558	503	262	241	55	412	146	210	13,5





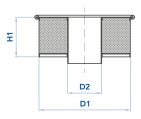
CYCLONE PREFILTER

Pre-filter	For filter	l/min	D1	D2	H1	H2	Н3	Weight Kg
6025.4	6000.6 - 6000.7	4000	57	140	175	115	60	0,4
6025.5	6000.8	6000	65	154	185	115	70	0,6
6025.6	6000.9 - 6000.10	10000	93	222	235	175	60	1,15
6025.6S2	-	11000	102	222	235	175	60	1,13
6025.7	6000.11	12000	114	222	235	175	60	1,1



SPARE FILTER ELEMENT

Filter	For filter	D1	D2	H1
5702.6	6000.6	161	60	70
5702.7	6000.7	161	60	105
5702.8	6000.8	184	68	105
5702.9	6000.9	262	96	120
5702.10	6000.10	262	96	170
5702.11	6000.11	318	117	185





THE IMPORTANCE OF GETTING THE TIMING RIGHT

Application:

The most economic change-out time for the filter-element requires a mechanism to monitor the pressure of the hydraulic oil flowing through the filter, and one which alerts the user when this flow starts to diminish.

This is the most likely indication that the filter element contains excessive particulate contamination.

Both the visual clogging indicator and the electrical clogging indicator must be set to trigger a signal at a pressure lower than the setting of the integrated by-pass valve in the filter.

User Benefits:

- Lightweight and compact. Direct mounting to the filter-head.
- Sealed, robust casing to protect the electrical parts (IP69K). Resistant to adverse environmental conditions (ISO 15003).
- Reliable signal prior to by-pass operation ensures timely filterelement replacement and avoidance of potential system contamination.

PRESSURE FILTERS

CLOGGING INDICATORS



INDICATO	R SERIE	DESCRIPTION	FOR PRESSURE F	ILTERS SERIES	
NPT	BSPT	Pressure gauge			
31	039.0199.1	Scale 0÷12 bar (0÷1,2 MPa)	FPE - FPH AMF - TLM	Ø40 31	
NPT	BSPT	Pressure gauge sta	inless steel, glycerin	e filled	
36	-	Scale 0÷12 bar (0÷1,2 MPa)	FPE - FPH AMF - TLM	31	
NPT	BSPT	Pressure switch			
				I	ATEX 3 GD EEx e T6
P1	039.0202.1	Setting 1,5 bar (150 kPa)	FPE - FPH AMF - TLM	0 24	
		SPDT, Max voltage 250	0V - 50 Hz - Max current	6 A resistive, 1 A inductive - Protection	IP65 connector DIN 43650

PRESSURE FILTERS

CLOGGING INDICATORS

DICATOR	SERIE	DESCRIPTION	FOR PRESSURE FILTER	S SERIES	
NBR	FKM	Differential VISUAL	ELECTRICAL indicator		
NO	S0	Setting 1,3 bar (130 kPa)	for FPE A+, B+ for AMD 15+, 30+	35 S: 89 M14	N.C. • 2 N.O. • 3
		SPDT differential switch C.A. 125-250 V: > max	n. C.C. 14 - 30 V: > max resist resistive or inductive load 1 A	ive or inductive load 4 - 3 A resp - Protection IP65 - Connector Di	ectively IN 43650
NBR	FKM	Differential VISUAL	indicator		
U0	Wo	Setting 1,3 bar (130 kPa)	for FPE A+, B+ for AMD 15+, 30+	20 M14	
NBR	FKM	Differential VISUAL	indicators		
5B	АВ	Setting 1,3 bar (130 kPa)	FPH TLM	Ø30	
5D	AD	Setting 2,5 bar (250 kPa)	FPA - FPB - FPD - FPL - FPM MDM - MHT - MDF - SPP - SPM	8 30	\$
5E	AE	Setting 5 bar (500 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- MDF - SPP - SPM	M20x1,5	
5F	AF	Setting 8 bar (800 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT-		▼

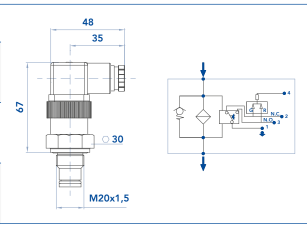


INDICATOR SERIE DESCRIPTION FOR PRESSURE FILTERS SERIES

NBR	FKM	Differential ELECTR	ICAL indicators		
6B	СВ	Setting 1,3 bar (130 kPa)	FPH TLM	48	
6D	CD	Setting 2,5 bar (250 kPa)	FPA - FPB - FPD - FPL - FPM MDM - MHT - MDF - SPP - SPM		N.C.
6E	CE	Setting 5 bar (500 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- MDF - SPP - SPM	50	No.
6F	CF	Setting 8 bar (800 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- MDF - SPP - SPM	M20x1,5	*
				istive or inductive load 4 - 3 A responsion IP65 - Connector D	,

NBR FKM Differential ELECTRICAL indicators with LED (24 v) for visual indication

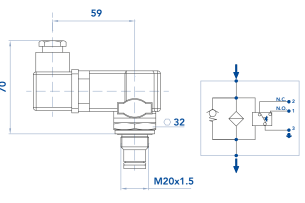
7B	EB	Setting 1,3 bar (130 kPa)	FPH TLM		
70		Setting 2,5 bar	FPA - FPB - FPD - FPL - FPM		
70	7D ED (250 kPa)		(250 kPa)		MDM - MHT - MDF - SPP - SPM
7E	EE	Setting 5 bar (500 kPa)	FPA - FPB - FPC - FPD - FPL - FPM		
/E			MDM - MHT - MGT- MDF - SPP - SPM		
7F	EF	Setting 8 bar	FPA - FPB - FPC - FPD - FPL - FPM		
		(800 kPa)	MDM - MHT - MGT- MDF - SPP - SPM		



SPDT differential switch. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively C.A. 125-250 V: > max resistive or inductive load 1 A - Protection IP65 - Connector DIN 43650

NBR FKM Differential ELECTRICAL indicators with THERMOSTAT 30° C

ТО	DB	Setting 1,3 bar (130 kPa)	FPH TLM
TO	DE	Setting 5 bar	FPA - FPB - FPC - FPD - FPL - FPM
T2	DE	(500kPa)	MDM - MHT - MDF - SPP - SPM
To	DF	Setting 8 bar	FPA - FPB - FPC - FPD - FPL - FPM
T3		(800 kPa)	MDM - MHT - MGT- MDF - SPP - SPM
To	DD	Setting 2,5 bar	FPA - FPB - FPD - FPL - FPM
T6		(250 kPa)	MDM - MHT - MDF - SPP - SPM



SPDT differential switch. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively C.A. 125-250 V: > max resistive or inductive load 1 A - Protection IP65 - Connector DIN 43650

PRESSURE FILTERS

CLOGGING INDICATORS

SERIE	DESCRIPTION	FOR PRESSURE FILTERS SERIES	
FKM	Differential VISUAL	ELECTRICAL indicators	
E0	Setting 1,3 bar (130 kPa)	FPH TLM 48	
E6	Setting 2,5 bar (250kPa)	FPA - FPB - FPD - FPL - FPM MDM - MHT - MDF - SPD SPM	
E2	Setting 5 bar (500 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT-	N.C. • 2 N.O. • 1
E3	Setting 8 bar (800 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- MDF - SPP - SPM	
FKM	Differential ELECTR	ICAL indicators VANDAL PROOF	
_	Setting 5 bar	FPA - FPB - FPC - 106 FPD - FPL - FPM	
	(500 kPa)	MDM - MHT - MGT- MDF - SPP - SPM	
-	Setting 8 bar (800kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- MDF - SPP - SPM	T T LASEITA SENZA CONNETTORE
-	Setting 2,5 bar (250 kPa)	FPA - FPB - FPD - FPL - FPM MDM - MHT - MDF - M20x1.5	
		n. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively	
FKM	Differential ELECTR	ICAL indicators ATEX	
-	Setting 1,3 bar (130 kPa)	FPA - FPB - FPD - FPL - FPM MDM - MHT - MDE -	
	Catting 0.5 have	SPP - SPM FPA - FPB - FPD - MATEX 3 GD EEx e	Т6
-	(250kPa)	MDM - MHT - MDF - SPP - SPM	.C. • 2
-	Setting 5 bar (500 kPa)	FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT-	1
-	Setting 8 bar (800 kPa)	MDF - SPP - SPM FPA - FPB - FPC - FPD - FPL - FPM MDM - MHT - MGT- M20x1,5	
		n. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively	
	FKM E0 E6 E2 E3 FKM - - -	FKM Differential VISUAL E0 Setting 1,3 bar (130 kPa) E6 Setting 2,5 bar (250kPa) E2 Setting 8 bar (800 kPa) SPDT differential switch C.A. 125-250 V: > max (500 kPa) FKM Differential ELECTRI Setting 5 bar (500 kPa) Setting 8 bar (800kPa) Setting 8 bar (250 kPa) Setting 2,5 bar (250 kPa) SPDT differential switch C.A. 125-250 V: > max (250 kPa) FKM Differential ELECTRI Setting 1,3 bar (130 kPa) FKM Differential ELECTRI Setting 1,3 bar (130 kPa) Setting 2,5 bar (250kPa) Setting 5 bar (250kPa) Setting 5 bar (250kPa) Setting 5 bar (500 kPa) Setting 8 bar (800 kPa) Setting 8 bar (800 kPa)	FKM Differential VISUAL ELECTRICAL indicators E0 Setting 1,3 bar (130 kPa) FPA - FPB - FPD - FPL - FPM (250 kPa) FPA - FPB - FPD - FPL - FPM (600 kPa) MDM - MHT - MGT - MDF - SPP - SPM FPA - FPB - FPC - FPL - FPM (800 kPa) MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MGT - MDF - SPP - SPM MDM - MHT - MDF - SPP - SPM - MDM - MHT - MDF - SPP - SPM - MDM - MHT - MDF - SPP - SPM - MDM - MHT - MDF - SPP - SPM - MDM - MHT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MDM - MHT - MGT - MDF - SPP - SPM - MD



FOR PRESSURE FILTERS SERIES **INDICATOR SERIE DESCRIPTION NBR FKM ELECTRONICAL Differential PRESSURE CLOGGING INDICATOR** Ø34 M12 ∞ FPH FPA Setting 5 bar (100%) **FPB** 67 **(** 008.0266.2 N/A PNP-NO FPD PIN5 FPL ⊚ FPM M20x1,5 PIN1:24V +/-10%. - PIN2: Analogue output 4-20mA - For input < 25%FS analogue signal output is costant at 4mA - Accuracy at 25°C, for input >25%FS =+/-5%FS max; - PIN3: Digital output 1 calibrated at 1,5bar - PNP - Max Load 0,2A - NO - PIN4: Digital output 2 calibrated at 2,0bar - PNP - Max Load 0,2A - NO - PIN5: 0V - GND Protection IP67 - Connector: M12x5PIN **ELECTRONICAL Differential PRESSURE CLOGGING INDICATOR NBR FKM** Ø34 M12 FPH FPA 67 FPB Setting 2 bar (100%) 008.0265.2 N/A PIN5 PNP-NO **FPD** ⊚ FPL FPM M20x1,5 PIN1:24V +/-10%. - PIN2: Analogue output 4-20mA - For input < 25%FS analogue signal output is costant at 4mA - Accuracy at 25°C, for input >25%FS =+/-5%FS max; - PIN3: Digital output 1 calibrated at 3,75bar - PNP - Max Load 0,2A - NO - PIN4: Digital output 2 calibrated at 5,0bar - PNP - Max Load 0,2A - NO - PIN5: 0V - GND Protection IP67 - Connector: M12x5PIN

RETURN FILTERS

CLOGGING INDICATORS



INDICATO	R SERIE	DESCRIPTION	FOR RETURN FILTERS SERIES
NPT	BSPT	Pressure gauge	
30	039.0197.1	Scale 0÷6 bar (0÷600 kPa)	FRA - FRB - FRC - FRF - FRH RFM - RFA - MAR - RFC 31
NPT	BSPT	Pressure gauge	
32	039.0198.1	Scale 0÷6 bar (0÷600 kPa)	FRA - FRB - FRC - FRF - FRH RFM - RFA - MAR - RFC 1/8"
NPT	BSPT	Pressure switch	
P1	039.0202.1	Setting 1,5 bar (150 kPa)-SPDT	FRA - FRB - FRC - FRH ATEX 3 GD EEx e T6 RFM - RFA - MAR
P2	039.0203.1	Setting 3 bar (300 kPa)-SPDT	FRF (special version, without bypass valve) RFC (special version, without bypass valve)
P4	039.0204.1	Setting 1,3 bar (130 kPa)-SPDT	FRF RFC
P6	039.0205.1	Setting 2 bar (200 kPa)-SPDT	FRB 1/8"



INDICATOR	SERIE	DESCRIPTION	FOR RETURN FILTERS SERIES		
NBR	FKM	Differential VISUAL	indicators		
5B	АВ	Setting 1,3 bar (130 kPa)	FRF Ø30		
5C	AC	Setting 2 bar (200 kPa)	FRD M20x1,5		
		SPDT differential switch C.A. 125-250 V: > max	n. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively resistive or inductive load 1 A - Protection IP65 - Connector DIN 43650		
NBR	FKM	Differential ELECTR	ICAL indicators		
6B	СВ	Setting 1,3 bar (130 kPa)	48 35 RFC		
6C	CC	Setting 2 bar (200 kPa)	FRD MRH M20x1,5		
		SPDT differential switch C.A. 125-250 V: > max	n. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively resistive or inductive load 1 A - Protection IP65 - Connector DIN 43650		
NBR	FKM	Differential ELECTR	ICAL indicators with LED (24 v) for visual indication		
7B	EB	Setting 1,3 bar (130 kPa)	FRF RFC		
7C	EC	Setting 2 bar (200 kPa)	FRD MRH M20x1,5		
		SPDT differential switch. C.C. 14 - 30 V: > max resistive or inductive load 4 - 3 A respectively C.A. 125-250 V: > max resistive or inductive load 1 A - Protection IP65 - Connector DIN 43650			

RETURN FILTERS

CLOGGING INDICATORS

NBR	FKM	Differential ELECTRIC	CAL indicators with TH	IERMOSTAT 30° C
INDIX	FIXIVI	Differential ELECTRIC	CAL Indicators with Th	IERWOSTAT 30 C
TO	DB	Setting 1,3 bar (130 kPa)	FRF RFC	59 NC.
T1	DC	Setting 2 bar (200 kPa)	FRD MRH	M20x1.5
		SPDT differential switch. C.A. 125-250 V: > max re	C.C. 14 - 30 V: > max res esistive or inductive load 1	istive or inductive load 4 - 3 A respectively A - Protection IP65 - Connector DIN 43650
NBR	FKM	Differential VISUAL E	ELECTRICAL indicators	
70	E0	Setting 1,3 bar (130 kPa)	FRF RFC	48 P
71	E1	Setting 2 bar (200 kPa)	FRD MRH	M20x1.5
		SPDT differential switch. C.A. 125-250 V: > max re	C.C. 14 - 30 V: > max res esistive or inductive load 1	istive or inductive load 4 - 3 A respectively A - Protection IP65 - Connector DIN 43650
NBR	FKM	Differential ELECTRIC	CAL indicators ATEX	
008.0239.2	-	Setting 1,3 bar (130 kPa)	FRF RFC	35 ATEX 3 GD EEx e T6
008.0234.2	-	Setting 2 bar (200 kPa)	FRD MRH	M20x1,5
		SPDT differential switch. C.A. 125-250 V: > max re	C.C. 14 - 30 V: > max resessistive or inductive load 1	istive or inductive load 4 - 3 A respectively A - Protection IP65 - Connector DIN 43650



DESCRIPTION INDICATOR SERIE FOR RETURN FILTERS SERIES **NBR FKM ELECTRONICAL Differential RETURN CLOGGING INDICATOR** Ø34 M12 ∞ Setting 5 bar (100%) PNP-NO 67 FRD 008.0266.2 N/A ○ 30 ⊚ M20x1,5 PIN1:24V +/-10%. - PIN2: Analogue output 4-20mA - For input < 25%FS analogue signal output is costant at 4mA - Accuracy at 25°C, for input >25%FS =+/-5%FS max; - PIN3: Digital output 1 calibrated at 1,5bar – PNP – Max Load 0,2A – NO - PIN4: Digital output 2 calibrated at 2,0bar – PNP – Max Load 0,2A – NO - PIN5: 0V – GND Protection IP67 - Connector: M12x5PIN

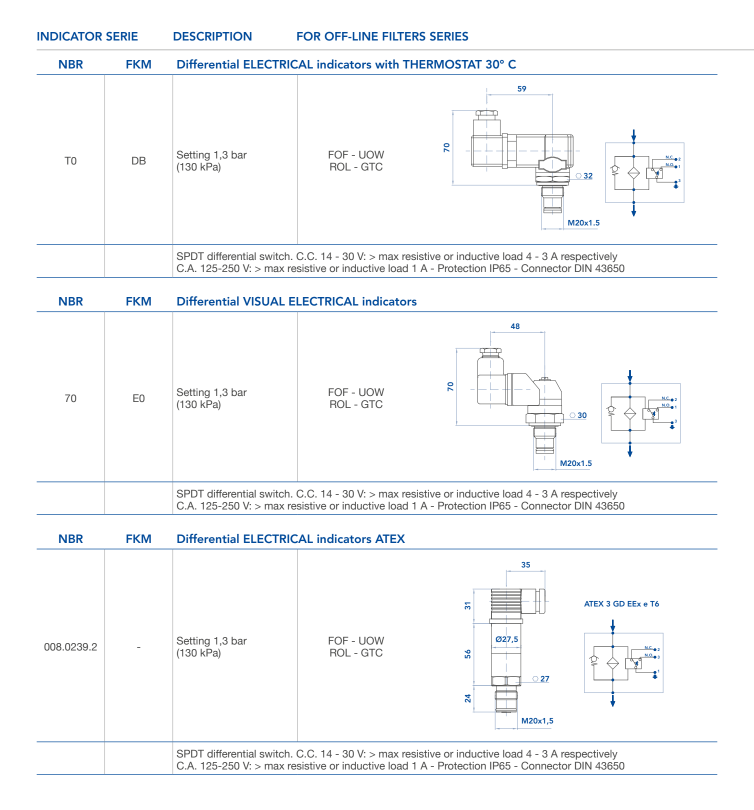
OFF-LINE FILTERS

CLOGGING INDICATORS



AB FKM	Setting 1,3 bar (130 kPa)	FOF - UOW ROL - GTC	8030
	Setting 1,3 bar (130 kPa)		%
FKM			M20x1,5
	Differential ELECTR	ICAL indicators	
СВ	Setting 1,3 bar (130 kPa)	FOF - UOW ROL - GTC	48 35 35 M20x1,5
	SPDT differential switch C.A. 125-250 V: > max	n. C.C. 14 - 30 V: > max resi resistive or inductive load 1	stive or inductive load 4 - 3 A respectively A - Protection IP65 - Connector DIN 43650
FKM	Differential ELECTR	ICAL indicators with LE	D (24 v) for visual indication
EB	Setting 1,3 bar (130 kPa)	FOF - UOW ROL - GTC	48 35 35 30 M20x1,5
	FKM	SPDT differential switch C.A. 125-250 V: > max FKM Differential ELECTR EB Setting 1,3 bar (130 kPa) SPDT differential switch	SPDT differential switch. C.C. 14 - 30 V: > max resi C.A. 125-250 V: > max resistive or inductive load 1 FKM Differential ELECTRICAL indicators with LEI Setting 1,3 bar FOF - UOW





OFF-LINE FILTERS

CLOGGING INDICATORS

INDICATOR SERIE		DESCRIPTION	FOR OFF-LINE FILTERS SERIES
NBR	FKM	ELECTRONICAL Di	fferential OFF-LINE CLOGGING INDICATOR
008.0266.2	N/A	Setting 5 bar (100%) PNP-NO	FOF 19 034 M12 PIN1 PIN1 PIN1 PIN1 PIN1 PIN1 PIN1 PIN1
		4mA - Accuracy at 25°	IN2: Analogue output 4-20mA - For input < 25%FS analogue signal output is costant at °C, for input >25%FS =+/-5%FS max; - PIN3: Digital output 1 calibrated at 1,5bar – PNP – PIN4: Digital output 2 calibrated at 2,0bar – PNP – Max Load 0,2A – NO - PIN5: 0V – GND nector: M12x5PIN

SUCTION FILTERS CLOGGING INDICATORS



INDICATOR SERIE		DESCRIPTION	FOR SUCTION FILTERS	S SERIES	
NPT	BSPT				
10	039.0195.1	Vacuum gauge	FSC - FSD - FSE FSB - MSE - AMF	31	
NPT	BSPT				
11	039.0196.1	Vacuum gauge	FSC - FSD FSB - MSE	1/8"	
NPT	BSPT				
91	039.0201.1	"Vacuum switch Setting 0,2 bar (20 kPa) SPDT"	FSC - FSD - FSE FSB - MSE - AMF	0 24	ATEX 3 GD EEx e T6
		SPDT, Max voltage 250V	- 50 Hz - Max current 6 A re	esistive, 1 A inductive - Protection	IP65 connector DIN 43650

FILTRATION IN BRIEF

FILTRATION IN BRIEF

Contamination Control in the hydraulic system is a very wide and complex matter; the following is just a short summary.

Our Customer Service is at your disposal for any further information. The function of the fluid in the hydraulic systems is transmitting forces and motion.

In view of a reliable and efficient operation of the system, it is very important to select the fluid considering the requirements of the system and the specific working conditions (working pressure, environment temperature, location of the system, etc.).

Depending on the required features (viscosity, lubricant capacity, anti-wear protection, density, resistance to ageing and to thermal variances, materials compatibility, etc.), the proper oil can be

selected among a number of mineral oils (the most popular), synthetic fluids, water based fluids, environmental friendly fluids, etc. All the hydraulic fluids are classified according to international standards.

Solid contamination is recognized as the main reason for malfunction, failures and early decay in hydraulic systems; it is impossible to eliminate completely it, but it can be well kept under control with proper devices (filters).

No matter which fluid is used, it must be kept at the contamination level required by the most sensitive component used on the system.

HOW THE CONTAMINATION IS MEASURED

The contamination level is measured by counting the number of particles of a certain dimension per unit of volume of the fluid; this number is then classified in Contamination Classes, according to international standards.

Measuring is made with Automatic Particle Counters that can make the analysis on line (through sampling connectors put on the

system for this purpose) or from sampling bottles.

The calculations and sampling of the fluid must be done according to the specific ISO norms, to attest their validity.

The most popular standard for Contamination Classes in the hydraulic systems is ISO 4406; the standard NAS 1638 (under revision) is also quite used.

CONTAMINATION CLASSES ACCORDING TO ISO 4406

The Contamination Class according to this standard is described by 3 numbers indicating the number of particles per 100 ml of fluid having bigger size than 4, 6 and 14 μ m(c) respectively.

ISO Code	Number of part more than	icles per 100 ml up to
22	2.000.000	4.000.000
21	1.000.000	2.000.000
20	500.000	1.000.000
19	250.000	500.000
18	130.000	250.000
17	64.000	130.000
16	32.000	64.000
15	16.000	32.000
14	8.000	16.000
13	4.000	8.000
12	2.000	4.000
11	1.000	2.000
10	500	1.000
9	250	500
8	130	250

ISO Code 21/18/15	21®	≥ 4 µm(c)
ISO Code 21/18/15	18®	≥ 6 µm(c)
ISO Code 21/18/15	15®	≥ 14 µm(c)

The above Contamination Class describes a fluid containing:

- between 1.000.000 and 2.000.000 particles ≥ 4 μ m(c) per 100 ml
- between 130.000 and 250.000 particles \geq 6 μ m(c) per 100 ml
- between 16.000 and 32.000 particles \geq 14 $\mu m(c)$ per 100 ml



FILTERS AND FILTER MEDIA

All the hydraulic systems have an initial solid contamination, tending to increase during operation due to component wear, ingression from seals, etc. For this reason it is necessary to use filters that retain the contaminant and allow the fluid to reach and maintain the required contamination class.

Depending on their location into the system, the most common filter types are:

- RETURN FILTERS, downstream from all the components, filtering the oil before it returns into the tank. Their function is keeping the required contamination level inside the tank (indirect protection of the components) and must be sized to have a high dirt holding capacity (i.e. a long life). They usually have filter elements by glassfiber (absolute filtration, $\beta x \ge 75$) or by cellulose (nominal filtration, $\beta x \ge 2$)
- IN LINE FILTERS, on the pressure line, protecting directly one or more components, ensuring they are fed with oil having the proper contamination class. They usually have filter elements by glassfiber (absolute filtration, $\beta x \ge 75$) sometime by cellulose (nominal filtration, $\beta x \ge 2$)

SUCTION FILTERS, on the suction line, protecting the pump from possible coarse contamination. They usually have filter elements by metal wire mesh (geometric filtration) and must be sized properly, to avoid any possible pump cavitation.

Good AIR FILTERS (breathers), filtering the air drawn into the tank when the oil goes to the actuators, must be used to avoid contaminant ingression from the environment. When a very low contamination class is required (i.e. very good cleanliness) it can be necessary to use a OFF-LINE FILTER, that operates at steady flow rate and pressure, thus getting the highest filtration efficiency. Even the new oil has always a certain solid contamination, so it is a good rule to make any filling or refilling of the system by using a FILTRATION UNIT.

HOW TO MEASURE THE FILTRATION EFFICIENCY

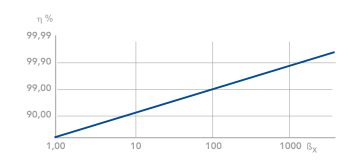
BETA RATIO

$$\beta_x = (n_{in} = X \mu m) : (n_{out} = X \mu m)$$

where "n" is the number of particles = $x \mu m$ upstream and downstream from the filter.

E.g. if you have 100.000 particles = 10µm upstream and 1.000 particles downstream:

 $\beta_{10} = 100.000 : 1.000 = 100$



FILTRATION EFFICIENCY n(%):

$$\eta = 100 - (100 : B)$$

i.e.

 $\beta_{v} = 2 \text{ means } = 50,00 \%$

 $\beta_{v} = 20 \text{ means } = 95,00 \%$

 $B_x = 75 \text{ means } = 98,67 \%$

 $\beta_{v} = 100 \text{ means } = 99,00 \%$

 $\beta_{x} = 200 \text{ means } = 99,50 \%$

 $\beta_{v} = 1.000 \text{ means } = 99,90 \%$



FILTRATION IN BRIEF

REFERENCES FOR THE "BETA" RATIO

The standard ISO 16889 has replaced since 1999 the former ISO 4572 concerning the Multi-Pass test, stating the Beta value of a filter element.

The current standard considers the test dust ISO MTD instead of the ACFTD formerly used, both in the Multi-Pass test rigs and for the calibration of the automatic particle counters.

In the ISO 16889 the particles sizes are measured in a different way than in the ISO 4572.

To avoid any confusion, when micron are measured according to the current spec they are indicated as $\mu m_{_{(2)}}$.

Depending on the measuring method, the reference Beta values of the UFI filter media are as follows:

UFI MEDIA	SOFIMA MEDIA	$\beta_{x(c)} > 1000 \text{ (ISO 16889)}$	ß _x > 200 (ISO 4572)
FA	FT	5 μm _(c)	3 μm
FB	FC	7 μm _(c)	6 µm
FC	FD	12 μm _(c)	12 μm
FD	FV	21 μm _(c)	25 µm

N.B.

The contamination classes achieved

(i.e. the performances on the field) as well as the pressure drop values are unchanged.

FILTER MEDIA AND CONTAMINATION CLASSES

Each hydraulic components manufacturer specifies the contamination class required for the best performance and life of their components.

To achieve the required contamination class, the proper UFI filter media must be chosen according to this table:

Typical application	Aeronautic, test rigs.	Aeronautic, ind. Robotics	Ind. robotics, precision machine tools	High reliability ind. machines, Hydrostatic transmissions	Industrial machines, earth moving machines	Mobile machines	Machines for heavy industry	Machines for agriculture systems not continuos service
Pumps and/or motors	-	Piston, variable > 21 Mpa	Piston, variable < 21 MPa Vane, variable > 14 Mpa	Pist./vane, variable < 14 MPa Pist./vane, flxed > 14 Mpa	Pistons, fixed < 14 Mpa Vane, fixed > 14 Mpa	Vane, fixed gear > 14 Mpa	Vane, fixed gear < 14 Mpa	Vane, fixed gear < 14 Mpa
Valves	Servovalves > 21 Mpa	Servovalves < 21 MPa Proportional > 21 Mpa	Proportional < 21 MPa Cartridge > 14 Mpa	Cartridge < 14 Mpa	Solenoid > 21 Mpa	Solenoid < 21 Mpa	Solenoid > 14 Mpa	Solenoid > 14 Mpa
Contamination class ISO 4406	15/13/10	16/14/11	17/15/12	18/16/13	19/17/14	20/18/15	21/19/16	22/20/17
Recommended UFI filter media	FA β _{5(c)} > 1.000	FA - FB $\beta_{5(c)} > 1.000$ $\beta_{7(c)} > 1.000$	FB β _{7(c)} > 1.000	FB - FC $\beta_{7(c)} > 1.000$ $\beta_{12(c)} > 1.000$	FC - FD $\beta_{12(c)} > 1.000$ $\beta_{21(c)} > 1.000$	FD β _{21(c)} > 1.000	FD - CC $\beta_{21(c)} > 1.000$ $\beta_{10} > 2$	\mathbf{CC} $\beta_{10} > 2$

N.B. NAS 1638 is officially inactive for new designs after May 30, 2001.



REAL FLOW RATE THROUGH THE FILTER

In order to size properly the filter, it is essential to calculate the REAL flow rate of the oil passing through it:

- IN SUCTION AND PRESSURE FILTERS the flow rate is usually the same as the pump delivery (with the exception of the FPD01 and 12 series, where the flow rate is just the one required by the pilot valve)
- · in RETURN FILTERS it is necessary to calculate the maximum possible flow rate, taking in account any possible additional

return line, cylinder and accumulator. If such data are unknown, as a good rule a flow rate at least $2 \div 2,5$ times the pump delivery should be considered.

Filter element life is significantly effected by the pollution level at the machine location and by the maintenance level of the machine. Considering these parameters the actual flow rate should be multiplied by the following "Environmental Factor":

ENVIRONMENTAL FACTOR

System maintenance level	Environment contamination level			
	LOW	MEDIUM	HIGH	
 tank with good protection, efficient air breathers few actuators, with very good protection from contaminant ingression frequent monitoring of filter conditions 	1	1	1,3	
 tank with protection, good air breathers many actuators, with good protection from contaminant ingression scheduled monitoring of filter conditions 	1	1,5	1,7	
 tank with poor protection many actuators, with low protection from contaminant ingressions random monitoring of filter conditions 	1,3	2	2,3	
	F. i. system located in climatized room	F. i. system located in industrial building	F. i. system located in hostile environment (foudry, wood workingmachines, mobile machines)	

PRESSURE DROP (Δp)

After having stated the filter media and the REAL flow rate, the filter must be chosen from the "flow rate tables" in the catalogue. The values shown there take in account the pressure drop Δp met by the fluid passing through the filter, that must be within a certain value. In practice, the "assembly Δp " (Δp filter housing + Δp filter element) with clean filter element should be:

- · 3 kPa (0,03 bar) max for suction filters
- \cdot 35 ÷ 50 kPa (0,35 ÷ 0,5 bar) max for pressure filters < 11 MPa (110 bar)
- \cdot 35 \div 50 kPa (0,35 \div 0,5 bar) max for return filters
- \cdot 80 ÷120 kPa (0,80 ÷1,2 bar) max for pressure filters > 11 MPa (110 bar)

Lower initial pressure drop provides better filter efficiency and longer filter element service life.

N.B. The flow rate values given in the tables are referred to mineral oil with kinematic viscosity "V" of 30 cSt and density "ps" = 0,86 Kg/dm³. When using oils with different features, the following correction factors must be applied at the Δp_0 values obtained on the curves:

FILTER HOUSING the pressure drop is directly proportional to the oil density "ps", so in case you have $ps_1 \neq 0.86 \triangleright \Delta p_1 = (\Delta p_0 \times ps_1) : 0.86 \triangleright \Delta p_2 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_2) : 0.86 \triangleright \Delta p_3 = (\Delta p_0 \times ps_3) : 0.86 \triangleright \Delta p_3 =$

FILTER ELEMENT

the pressure drop through the filter element varies in function of the kinematic oil viscosity, so in case you have a kinematic viscosity V_1 (cSt) different from cSt:

- for kinematic oil viscosity $\leq 150 \text{ cSt} \triangleright \Delta p_1 = \Delta p_0 \times (V_1 : 30)$
- for kinematic oil viscosity > 150 cSt \triangleright $\Delta p_1 = \Delta p_0 \times [V_1 : 30 + \sqrt{(V_1 : 30)]} : 2$

(for more details about kinematic oil viscosity see the diagram on the next page)

Some fluids have filterability problems (difficulty in passing through a "multilayer" (glassfiber) filter media).

In such cases a correction factor must be considered when sizing the filter: this factor must be verified with the filter manufacturing, specifying all the features of the fluid.

It is a good rule, when sizing the filter, to consider also the max recommended fluid speed:

in suction lines 0,1< v < 1 m/s $\,\mid\,$ in return lines 1,5< v < 4 m/s $\,\mid\,$ in pressure lines 5< v < 10 m/s

FILTRATION IN BRIEF

CLOGGING INDICATOR

During the system operation, the pressure drop through the filter increases as the element clogs, due to the contaminant retained.

The filter element must be replaced when clogged and anyway before the pressure drop reaches the bypass valve set value.

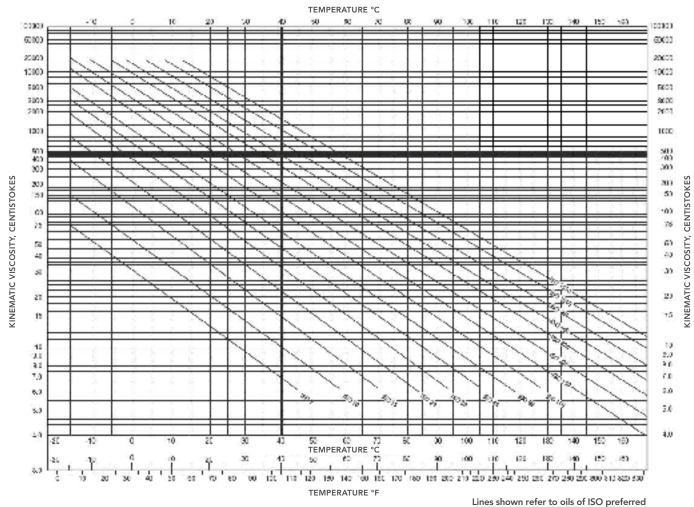
For this reason it is recommended a clogging indicator on the filter. It gives a visual or electrical indication and must have a set value lower than the bypass valve set value, to get an exact indication of the right time for filter element replacement.

On return and low pressure filters the clogging indicator can be a pressure gauge or a pressure switch, measuring the pressure upstream the filter. On some return filters and on high pressure filters, the clogging indicator can be of differential type: measuring the pressure upstream and downstream the filter and activating a signal when the differential pressure reaches the set value.

On suction filters the clogging indicator is a vacuum gauge or a vacuum switch, measuring the depressure downstream the filter.

All the **UFI** filters have the port for the indicator as a standard feature; if the filter is ordered without indicator the port is plugged with a removeable plug allowing the indicator to be added easily at any time.

VISCOSITY VS TEMPERATURE



grades and V.I. = 100.
Lower V.I. oils will show steeper slopes.
Higher V.I. oils will show flatter slopes.



ISO FLUIDS CLASSIFICATION AND COMPATIBILITY WITH MATERIALS

The table here gives some general indication of fluid classification (ref. ISO 6743) and their compatibility; we recommend to verify the exact features of the fluid with the supplier.

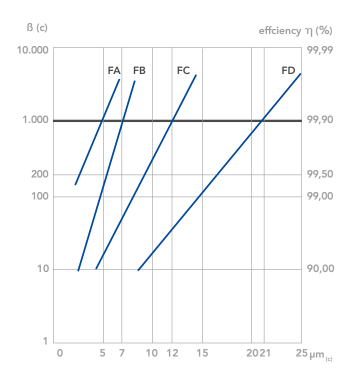
ISO ref.	Type of fluid	Features	Compatibility (10th digit in ordering code)
НН	Mineral base fluid	No additives	N
HL	Mineral base fluid	Anticorrosion, antioxidation add.	N
НМ	Mineral base fluid	Antiwear additives	N
HV	Mineral base fluid	Viscosity improver additives	N
HFA	Fire extinguishing fluid	Oil in water emulsion (water >90%)	G (aluminium and zinc not compatible)
HFB	Fire extinguishing fluid	Water in oil emulsion (water >40%)	G (aluminium and zinc not compatible)
HFC	Fire extinguishing fluid	Water glycol	G (aluminium and zinc not compatible)
HFD	Fire extinguishing fluid	Synthetic fluid (phosforic ester)	F (NBR not compatible)
HTG	Environmentally accepted fluid	Vegetal base fluid	N
HPG	Environmentally accepted fluid	Glycol base synthetic fluid	G (aluminium and zinc not compatible)
HE	Environmentally accepted fluid	Esther base synthetic fluid	F (NBR not compatible)

The filter element can be considered as the processor within the filtration computer, that's why extensive knowledge and a many years of manufacturing expertise make significant difference in the design and development of filter element performances and reliability. Hydraulic filter elements normally use one of three different types of media:

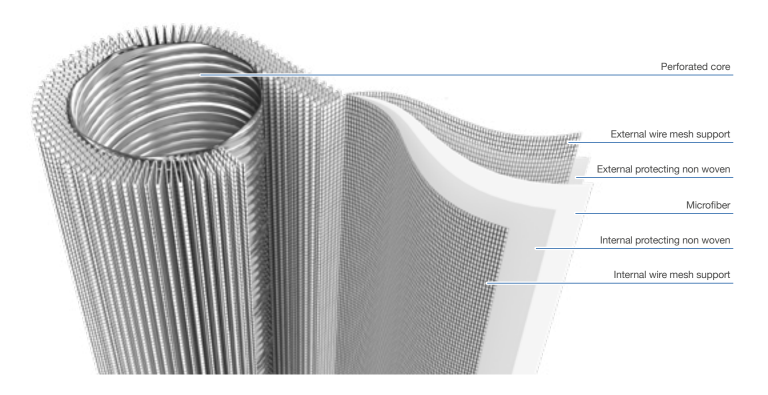
- Metal wire mesh: it is a surface filter and it gives a geometrical filtration. It's rating is determined as "Largest diameter of hard spherical particle that will pass through the media";
- Cellulose (paper impregnated with resin): it is a depth filter media with a irregular structure. It's classified on average pore dimension.
- Microfiber (inorganic fiber impregnated with resin): it is a depth filter media with regular structure. It's classified on average pore dimension and it consists of multiple layers
- Thanks to the multilayer structure with differential porosity the microfiber media retains even smaller particle sizes than the reference filtration ratio of each filter media.

FILTRATION IN BRIEF

The actual retention capacity behaviour is described in the graph here below:









UNIT CONVERSION TABLE

TO CONVERT	INTO	MULTIPLY BY
INTO	▼ TO CONVERT	DIVIDE BY
1	gal _{us}	0,2642
1	gal _{uk}	0,22
l/min	m³/h	0,06
kg	lb	2,205
bar	psi	14,5
kPa	psi	0,145
bar	kPa	100
°C	°F	°C x 1,8 +32

NOTES

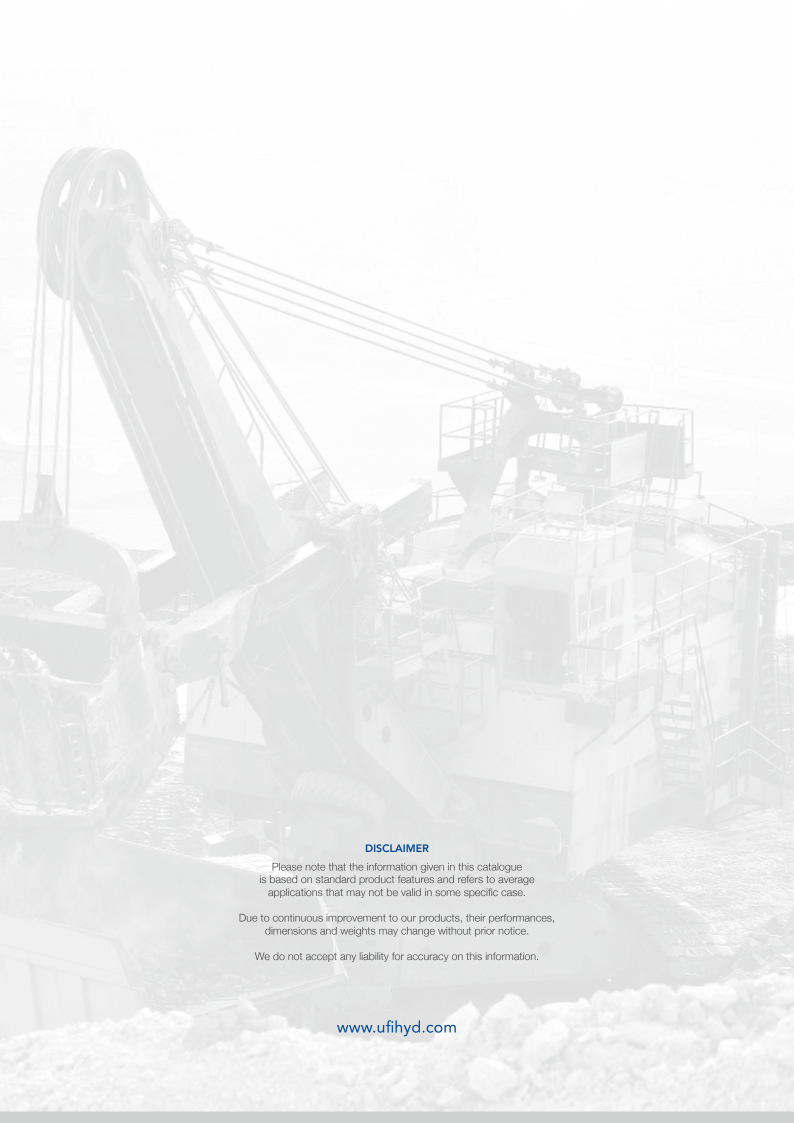




NOTES













Company with quality management system certified by DNV ISO 9001 - IATF 16949

Company with environmental system certified by DNV ${\sc ISO}$ 14001

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