



F160 SERIES

In line high pressure filters elements according to DIN 24550

Inline filters for operating pressure up to 160 bar, flow rate up to 400 l/min.

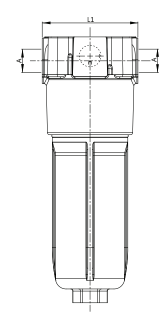
Available with or without bypass, indicator port is a standard option to fit a visual or electrical differential indicator.

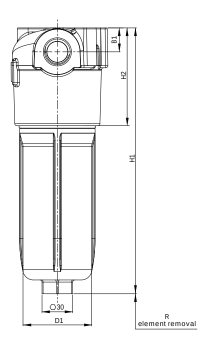
TECHNICAL INFORMATION

HOUSING	tested according to NFPA T	tested according to NFPA T3.10.5.1 , ISO3968				
HYDRAULIC SYMBOL:	A B	A B				
PRESSURE:	Max operating: 160 Burst: 480					
CONNECTION PORTS:	G 1/2"÷1 1/2"					
MATERIALS:	Bowl:	cast iron aluminium alloy NBR (FKM on request)				
BYPASS:	No by-pass or 6 bar	setting				
ELEMENT	tuno DIN 24550 tostad as	cording to ISO 2941, 2942, 2943, 3968, 16889, 23181				
FILTER MEDIA:	Inorganic microfiber: Paper:	G03 - G06 - G10 - G15 - G25 C10				
DIFFERENTIAL COLLAPSE PRESSURE:	21 bar or 210 bar					
OPERATING TEMPERATURE RANGE:	-25°C +100°C					
FLUID COMPATIBILITY:	Full with HH-HL-HM- For use with other flu (info@filtrec.it).	HV (acc. To ISO 2943). id please contact Filtrec Customer Service				

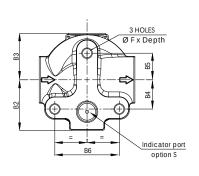


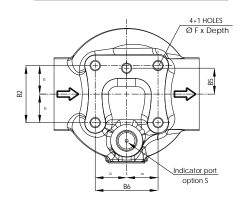
OVERALL DIMENSIONS





F160-XD160/250/400





NOMINAL SIZE

	MODEL	Α	В1	B2	В3	B4	B5	В6	D1	F	Н1	H2	L1	R	WEIGHT
F	160-XD040	G 1/2"									180				2,4 Kg
F	160-XD063	G 3/4"	22,5	47,5	43,5	27,5			65		250	92	90	110	2,6 Kg
F	160-XD100	G 1"					_ 25	25 60,6		M10x15	329				2,8 Kg
F	160-XD160	C 1 1 / 4"					23	00,0		MIOXIS	289				6,6 Kg
F	160-XD250	G 1 1/4" G 1 1/2" 4	40	55					110	0	361	129	140	130	7 Kg
F	160-XD400	0 1 1/2									514				10 Kg



ORDERING INFORMATION

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	
	F160	XD	100	G10	Α	В	В3	D	W	E05	
SPARE E	ELEMENT	XD	100	G10	Α						
1. FILTE	ER SERIES			F160							
2. FILTE	ER ELEMEN	T SERIES		XD							
B. FILTE	ER SIZE			040-063-1	00						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				160-250-4							
1 FIITE	ER MEDIA					.1			_		
+. I ILIL	LK MLDIA			000 G03		element ssfiber ß _{4,5µ}	> 1.00)O			
				G06		ssfiber B _{7µr}					
				G10		ssfiber $\beta_{12\mu}$					
				G15		ssfiber B ₁₈ ,					
				G25		ssfiber B ₂₂₁			_		
				C10	pap	only for Dp 21 bar					
5. ELEMENT COLLPASE			Α	21	bar			_			
			B 210 bar						recommended with no by-pass optio		
5. SEAL	_S			B NBR							
				V	FKA				_		
7. CON	NNECTION	S		B3	G 1	/2"			<u> </u>		
	ent thread op		check	B6	·				— for sizes (040-063-100	
ıvailabili	ty with Filtrec	Customer S	ervice.	B5	G 1		 				
				B6	G 1	1/4"			— for sizes 160-250-400		
				B7	G 1	1/2"			— for sizes	160-250-400	
B. BYPA	ASS VALVE			0	no	by-pass			_		
				D	6 b				_		
9 INDI	ICATOR PO	RT OPTIC	NC	S	الم: الم	n metal plu	10				
, \ <u>D</u> .						n plastic pl			— when usir	ng an indicator	
	DICATOR										
IU. INL	DICATOR			000		indicator	1.5.1				
				V05 E05		erential vis erential ele					
				V08		erential ele erential vis		Jui			
				E08		erential ele		ar	— no bypas	s version only	
					Gill	oronnar ele	errical o bi	<u> </u>			
									_		
ACCES!	SORIES			LC24	LEC) connecto	r				

The accessories must be ordered separately



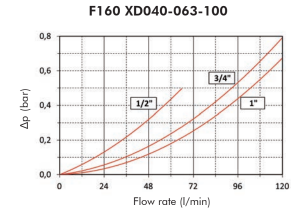
PRESSURE DROP (Ap) INFORMATION FOR FILTER SIZING

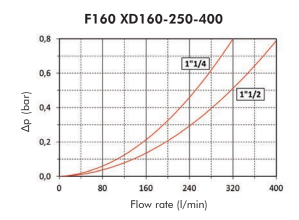
The total Delta P through a filter assembly is given from Housing Δp + Element Δp .

This ideally should not exceed 1,0 bar and should never exceed 1/3 of the set value of the by-pass valve. N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity and density 0,875 Kg/dm³.

HOUSING PRESSURE DROP

The housing Δp is given by the curve of the considered model and port, in correspondence of the flow rate value.





ELEMENT PRESSURE DROP (filter elements 21 bar collapse)

The element Δp (bar) is given by the flow rate (I/min) multiplied by the factor in the table here below corresponding to the selected media and divided by 1000.

If the oil has a viscosity Vx different than 32 cSt a corrective factor Vx/32 must be applied.

Example: 80 I/min with XD063G25A and oil viscosity 46 cSt $> 80 \times 4,62/1000 \times 46/32 = 0,53$ bar

	G03A	G06A	G10A	G15A	G25A	C10A
XD040	22,00	15,00	8,75	7,50	6,25	5,00
XD063	16,15	10,00	6,15	5,38	4,62	3,85
XD100	12,00	6,50	4,00	3,50	3,00	2,00
XD160	7,81	4,96	2,92	2,04	1,66	0,94
XD250	5,20	2,90	1,86	1,01	0,96	0,58
XD400	3,25	1,69	1,24	0,71	0,64	0,36

EXAMPLE OF TOTAL Ap CALCULATION

F160XD063G25ABB5DWV05 with 80 I/min and oil 46 cSt:

Housing Δp 0,3 bar + element Dp 0,53 bar (80 x 4,62/1000 x 46/32) = total assembly Δp 0,83 bar



ELEMENT PRESSURE DROP (filter elements 210 bar collapse)

The element Δp (bar) is given by the flow rate (I/min) multiplied by the factor in the table here below corresponding to the selected media and divided by 1000.

If the oil has a viscosity Vx different than 32 cSt a corrective factor Vx/32 must be applied.

Example: 80 l/min with XD100G25B and oil viscosity 46 cSt $> 80 \times 5,5/1000 \times 46/32 = 0,63$ bar

	G03B	G06B	G10B	G15B	G25B
XD040	34,97	25,00	16,25	13,75	11,25
XD063	29,23	18,46	11,54	9,62	7,69
XD100	19,00	11,50	7,50	6,50	5,50
XD160	8,13	5,00	3,75	3,13	2,50
XD250	5,40	3,40	2,80	2,40	2,00
XD400	3,38	2,16	1,75	1,44	1,13

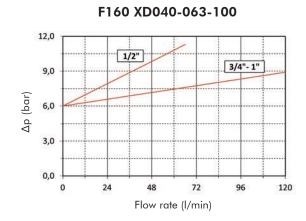
EXAMPLE OF TOTAL Ap CALCULATION

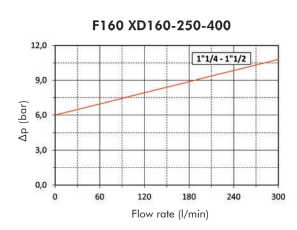
F160XD100G25BBB5DWV08 with 80 I/min and oil 46 cSt:

Housing Δp 0,3 bar + element Dp 0,63 bar (80 x 5,5/1000 x 46/32) = total assembly Δp 0,93 bar

BYPASS VALVE PRESSURE DROP

The bypass valve Δp is given by the curve of the considered model and setting, in correspondence of the flow rate value.





N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity and density 0,875 Kg/dm³.



USER TIPS



- FILTER HEAD
- 2 INDICATOR PORT
- 3 FIXING HOLES
- 4 BY- PASS VALVE
- 5 FILTER ELEMENT
- 6 FILTER BOWL
- SEAL KIT
- 8 IDENTIFICATION LABEL

INDICATOR TIGHTENING TORQUE

V05/E05/V08/E08	50 Nm

SPARE SEAL KIT PART NUMBER

	NBR	FKM
F160 XD040-063-100	06.021.00090	06.021.00135
F160 XD160-250-400	06.021.00096	06.021.00114

WARNING



Make sure that Personal Protective Equipment (PPE) is worn during installation and maintenance operation.

DISPOSAL OF FILTER ELEMENT



The used filter elements and the filter parts dirty of oil are classified as "Dangerous waste material": they must be disposed according to the local laws by authorized Companies.

INSTALLATION



- 1. the IN and OUT ports must be connected to the hoses in the correct flow direction (an arrow shows on the filter head (1)
 - the filter housing should be preferably mounted with the bowl (6) downward
 - secure to the frame the filter head (1) using the threaded fixing holes (3)
 - 4. verify that no tension is present on the filter after mounting
 - 5. enough space must be available for filter element replacement
 - the visual clogging indicator must be in a easily viewable position
 - 7. when a electrical indicator is used, make sure that it is properly wired



- never run the system with no filter element fitted
- keep in stock a spare FILTREC filter element for timely replacement when required

OPERATION



- 1. the filter must work within the operating conditions of pressure, temperature and compatibility given in the first page of this data
 - the filter element must be replaced as soon as the clogging indicator signals at working temperature (in cold start conditions, oil temperature lower than 30°C, a false alarm can be given due to oil viscosity)
 - If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

MAINTENANCE



- make sure that the system is switched off and there is no residual pressure in the filter
- unscrew the bowl (6) by turning it anti-clockwise and remove it
- remove the dirty element (5)
- 4. fit a new FILTREC element (5), verifying the part number, particularly concerning the micron rating; open its plastic protection on the open end side and insert it onto the spigot in the filter head, then remove completely the plastic protection
- 5. clean carefully the bowl; check the O-rings (7) conditions and replace if necessary
- lubricate the bowl's thread (6) and screw it by hand in the filter head (1) by turning it
- screw in the bowl to stop



↑ 8. the used filter elements cannot be cleaned and re-used

