



F420 SERIES

In line high pressure filters

Inline filters for operating pressure up to 420 bar, flow rate up to 400 l/min.

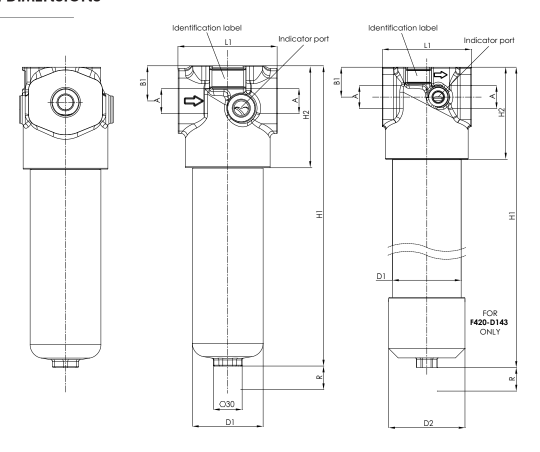
Available with or without bypass, indicator port is a standard option to fit a visual or electrical differential indicator.

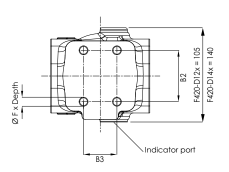
TECHNICAL INFORMATION

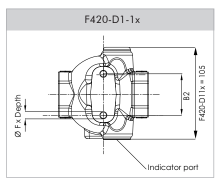
HOUSING	tested according to NFPA T3.10.5.1 , ISO3968			
HYDRAULIC SYMBOL:	A A	A B		
PRESSURE:	1 0	0 bar 60 bar		
CONNECTION PORTS:	G 1/2"÷1 1/2"			
MATERIALS:	Head: Bowl: Seal:	cast iron extruded steel NBR (FKM on request)		
BYPASS:	No by-pass or 6 ba	r setting		
	_			
ELEMENT	tested according to ISO	2941, 2942, 2943, 3968, 16889, 23181		
FILTER MEDIA:	Inorganic microfibe Paper:	r: 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-HA	N-HV (acc. To ISO 2943). Iuid please contact Filtrec Customer Service		



OVERALL DIMENSIONS







NOMINAL SIZE

MODEL	Α	В1	B2	В3	D1	D2	F	Н1	H2	L1	R	WEIGHT
F420-D110	2.4.00	27	46	-	70	-	M8x15	183		100	130	4,1Kg
F420-D111	G 1/2" G 3/4"	27	46	-	70	-	M8x15	210	103	100	130	4,4 Kg
F420-D112	0 0/4	27	46	-	70	-	M8x15	303		100	130	5,4 Kg
F420-D120	G 3/4" G 1"	39	57	37	78,5	-	M10x18	222		110	130	6,7 Kg
F420-D121		39	57	37	78,5	-	M10x18	333	113	110	130	8,4 Kg
F420-D124	0 1	39	57	37	78,5	-	M10x18	268		110	130	7,4 Kg
F420-D140	0.1"	47	76	64	108	-	M12x22	262		140	140	13,2 Kg
F420-D141	G 1" G 1"1/4 G 1"1/2	47	76	64	108	-	M12x22	355	145	140	140	15,5 Kg
F420-D142		47	76	64	108	-	M12x22	475	143	140	140	18,4 Kg
F420-D143	•	47	76	64	108	120	M12x22	568		140	140	22,8 Kg



ORDERING INFORMATION

	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
	F420	D1	20	G10	Α	В	B4	D	W	E05
SPARE E	ELEMENT	D1	20	G10	Α					
1. FILTE	R SERIES			F420						
2. FILTE	ER ELEMEN	IT SERIES		D1						
3. FILTE	R SIZE			10-11-12						
				20-21-24						
				40-41-42-43						
4. FILTE	R MEDIA			000	no el	ement			_	
				G03			_{m(c)} > 1.00	0	_	
				G06			$_{\rm n(c)} > 1.000$		_	
				G10	glass	fiber ß ₁₂ ,	$u_{m(c)} > 1.00$	0	_	
				G15			$u_{m(c)} > 1.00$			
				G25	glass	fiber ß ₂₂ ,	$u_{m(c)} > 1.00$	0	_	
				C10	pape	r β _{10μm(c)}	> 2		only for D	p 21 bar
5. ELEM	MENT COL	LPASE		А	21 bo	ar			_	
				В	210 1				— recommer	nded with no b
6. SEAL	S			В	NBR					
0. OL7 (L				V	FKM				_	
7 601	I) IECTIO)	10								
	NECTION			B3	G 1/2				— for size 10) to 24
	ent thread op ty with Filtrec			B4	G 3/				f 00	
				B5	G 1"				for size 20	7 10 43
				B6 B7	G 1					
				H6M			518-6000 -	flance	— for size 40) to 43
				H7M			518-6000 -		_	
Q DVDA	SS VALVE									
O. DITA	NOO VALVE			0 D	no by	/-pass			_	
				D	o bai				_	
9. INDI	CATOR PC	ORT OPTION	NC	T	with 1	metal plu	ıg		_	
				W	with	plastic pl	ug		when usir	ng an indicator
10. INE	DICATOR			000	no in	dicator				
				V05			ual 5 bar			
				E05			ectrical 5 b	ar	_	
				V08	differ	ential vis	ual 8 bar		no b	o vorcionl
				E08	differ	ential ele	ctrical 8 bo	ır	— no bypas:	s version only
					_				_	
ACCESS	SORIES			LC24	LED o	connecto	r		_	

The accessories must be ordered separately



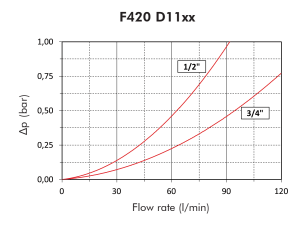
PRESSURE DROP (\(\Delta\p\)) INFORMATION FOR FILTER SIZING

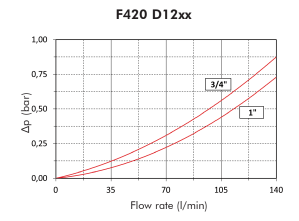
The total Delta P through a filter assembly is given from Housing Δp + Element Δp .

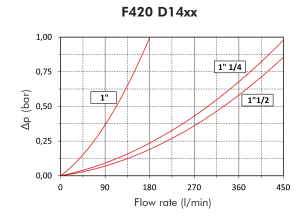
This ideally should not exceed 1,0 bar and should never exceed 1/3 of the set value of the by-pass valve. N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity and density 0,875 Kg/dm³.

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 D121G10A and oil viscosity 46 cSt > 80 x 4,91/1000 x 46/32 = 0,56 bar

	G03A	G06A	G10A	G15A	G25A	C10A
D110	89,35	42,24	23,46	15,40	13,11	6,89
D111	59,98	31,32	18,03	10,20	9,46	5,81
D112	26,67	12,93	9,14	5,64	5,20	3,54
D120	30,43	15,52	9,32	5,75	5,31	3,74
D121	15,48	7,54	4,91	3,75	3,25	2,15
D124	19,90	9,35	5,74	4,62	4,00	2,49
D140	14,65	7,48	4,58	3,12	2,95	1,74
D141	6,88	3,31	2,24	1,58	1,34	0,94
D142	4,67	2,21	1,51	1,15	0,92	0,58
D143	3,28	1,40	0,78	0,62	0,44	0,18

EXAMPLE OF TOTAL Δ **p CALCULATION**

F420D121G10ABB5DWV05 with 80 I/min and oil 46 cSt:

Housing Δp 0,3 bar + element Dp 0,56 bar (80 x 4,91/1000 x 46/32) = total assembly Δp 0,86 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 I/min with D121G10B and oil viscosity 46 cSt > 80 x 5,61/1000 x 46/32 = 0,65 bar

	G03B	G06B	G10B	G15B	G25B
D110	111,11	55,56	35,71	25,61	15,50
D111	51,28	31,81	19,00	13,75	9,54
D112	28,51	13,00	9,25	7,00	5,30
D120	37,18	16,41	12,86	7,65	6,81
D121	23,89	12,50	5,83	4,28	3,71
D124	24,56	12,63	7,37	5,48	4,36
D140	18,57	10,70	5,61	4,16	3,70
D141	10,22	4,44	2,85	1,95	1,60
D142	5,53	3,25	1,85	1,24	0,86
D143	4,59	2,00	1,22	1,03	0,78

EXAMPLE OF TOTAL Δp **CALCULATION**

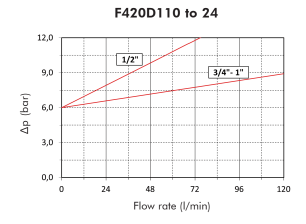
F420D121G10BBB5DWV08 with $\bf 80\ l/min$ and oil $\bf 46\ cSt$:

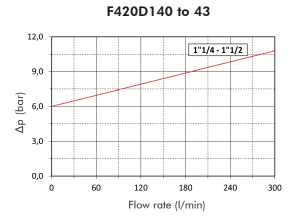
Housing Δp 0,3 bar + element Dp 0,65 bar (80 x 5,61/1000 x 46/32) = total assembly Δp 0,95 bar



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
- IDENTIFICATION LABEL

INDICATOR TIGHTENING TORQUE

V05/E05/V08/E08	50 Nm

SPARE SEAL KIT PART NUMBER

	NBR	FKM
F420-D1-10	06.021.00090	06.021.00135
F420-D1-20/30	06.021.00131	06.021.00136
F420-D1-40/50	06.021.00095	06.021.00137

BOWL TIGHTENING TORQUE

F420-D1-10	65 Nm
F420-D1-20/30	75 Nm
F420-D1-40/50	90 Nm

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
 - enough space must be available for filter 5. 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 sheet
 - 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)
 - 3. If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

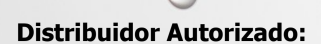
MAINTENANCE



- 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





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