



SC HEAVY SERIES

MATERIALS

SC51 & SC61 Housing: Steel Cover: Aluminium

Shut-off valve: Polyammide

Seals: NBR Nitrile (FKM - on request fluoroelastomer)

Indicator housing: Brass

PRESSURE (ISO 10771-1:2002)

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 Sales Department.

APPLICATION EXAMPLE



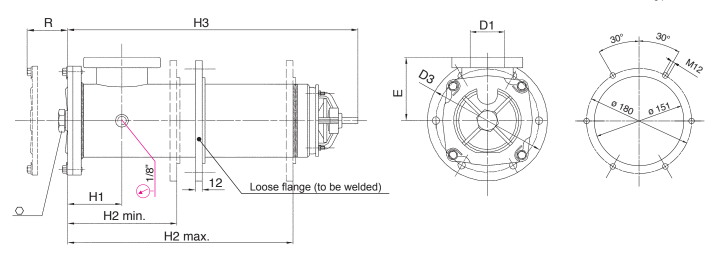




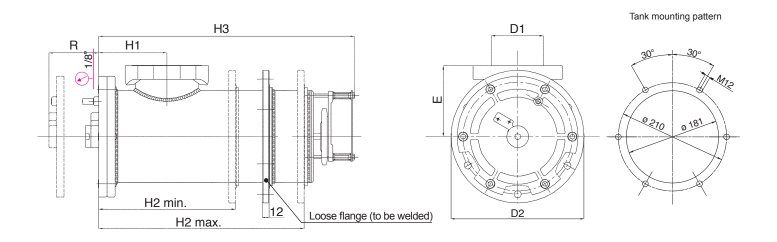
HEAVY SERIES

- FSC 51

Tank mounting pattern



FSC 61



FILTER HOUSING										
	D1	D2	E	H1	H2*	Н3	R	0	kg	
FSC51	3"	210	110	95	174 ÷ 355	480	500	32	13,0	
FSC61	4"	242	130	122	250 ÷ 405	470	500	32	16,0	

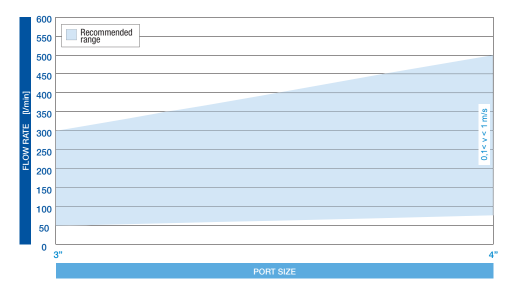
	TYPE		_		
F = FILTER COMPLETE			F	F	
	B = FILTER HOUSING FAMILY NOMINAL SIZE & LENGTH		В	В	ELEMENT E
S C	FAMILY, NOMINAL SIZE & LENGTH				FAMILY S (
	_		51	61	SIZE & LENGTH
	F	PORT TYPE		-	
_		F = SAE flange 3000 psi	F	F	
		PORT SIZE			
		24 = 3"	24	-	
		32 = 4"	-	32	
	W	BYPASS VALVE			
		W = without	W	W	
		SEALS			SEALS
		N = NBR Nitrile	N	N	V
		F = FKM Fluoroelastomer	F	F	X = not applicable
		G = treatment for water-glycol	G	G	G = for water glycol
_					
L		FILTER MEDIA			FILTER MEDIA
		ME = metal wire mesh $60 \mu m$	ME	ME	ME=w. mesh $60 \mu m$
		MF = metal wire mesh $90 \mu \text{m}$	MF	MF	MF= w. mesh $90 \mu m$
		MG = metal wire mesh 250µm	MG	MG	MG=w. mesh 250μ m
		CLOGGING INDICATOR	_		
		01 = 1/8" port , plugged		04	\neg
		04 = nr. 2 x 1/8" seats, plugged	- 04	01	_
		10 = vacuum gauge, rear connection	10	10	
		91 = SPDT, vacuum switch	91	91	
		ACCESSORIES			
		W = without	W	W	
		M = magnetic core	M	М	
		ACCESSORIES			
		W = without	W	W	
		S = safety microswitch	S	S	

FILTER	FILTER ELEMENT							
	Α	В	С	kg	Area (cm²) Media M+			
ESC51	65	99	375	0,90	3.545	O		
ESC61	93	136	375	1,50	5.065	A ØB		



FLUID SPEED

when selecting the filter size, we suggest to consider also the max recommended fluid speed (in suction lines normally 0,1< v < 1 m/s)

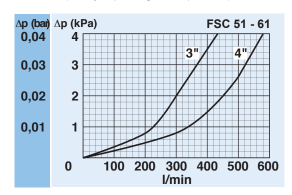


PRESSURE DROP CURVES (Δp)

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 3 kPa (0,03 bar).

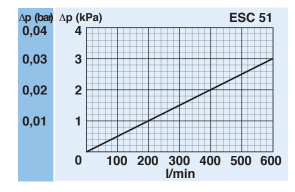
FILTER HOUSING PRESSURE DROP

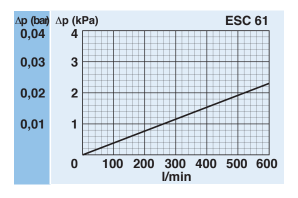
(mainly depending on the port size)



CLEAN FILTER ELEMENT PRESSURE DROP

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







CLOGGING INDICATOR

A visual or electrical indicator allows monitoring of the element condition. The port for the indicator is a standard feature.

MAGNETIC CORE

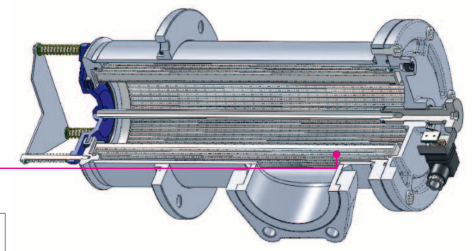
The optional magnetic core is an additional safeguard that prefilters magnetic particles.

EASY MAINTENANCE

Operated by a hexagonal cover stud the shut-off valve isolates the tank oil allowing easy element replacement without emptying the reservoir.

FAST REPLACEMENT

Loosening four screws will allow removal of quick release cover and replacement element.



CLOGGING INDICATOR

For further technical informations and other options see page 187.

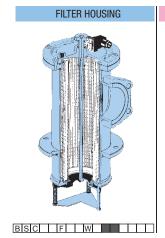


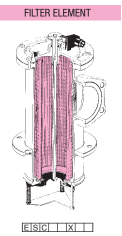


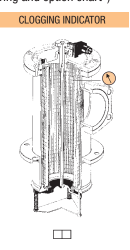
SPARE SEAL KIT

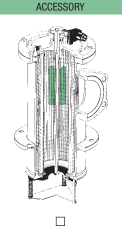
	NBR	FKM		
FSC51	521.0089.2	521.0092.2		
FSC61	521.0024.2	521.0093.2		

SPARE PARTS ELEMENTS (For filling up see table "Ordering and option chart")









MAGNETIC CORE

SAFETY MICROSWITCH

Technical data subject to variations without prior notice. SC-HVY - EN - 03/2011



