Series SPH 100-180 35 BAR (500 PSI) 25 BAR (350 PSI) for SPH 180



Dimensions:

type	А	В	С	D	E	F	G	н	L	M (O4)	M (E12)	Р
SPH 100	3⁄4"	34 [1.34]	185 [7.28]	219 [8.62]	95 [3.74]	95 [3.74]	M8	38 [1.5]	38 [1.5]	99 [3.90]	112 [4.41]	25 [0.98]
SPH 140	1"	34 [1.34]	260 [10.24]	294 [11.57]	95 [3.74]	95 [3.74]	M8	38 [1.5]	38 [1.5]	99 [3.90]	112 [4.41]	25 [0.98]
SPH 180	1 ¼"	39 [1.54]	330 [12.99]	369 [14.53]	121 [4.76]	117 [4.61]	M10	48 [1.89]	48 [1.89]	130 [5.12]	135 [5.31]	30 [1.18]



Dimensions: mm [inches]

Designs and performance values are subject to change.

Spin-On Filter Series SPH 100-180 35 BAR (500 PSI), 25 BAR (350PSI) for SPH 180

Description:

Eaton's spin-on filters are designed to provide one of the highest cleanliness levels for hydraulic systems, featuring cartridges that are engineered to fit into many leading filter systems on the market.

Series SPH filters are available with the following features:

- Compatible with a variety of mediums such as oils, fuels, emulsions, glycol water and synthetic fluids
- Cartridge pressure is 35 bar (500 psi) & 25 bar (350 psi) for SPH180 size
- Cartridge replacement does not require any tooling or equipment to optimize maintenance efficiency
- · Other configurations are available upon request

Eaton's spin-on filters are manufactured and tested according to ISO 2941, ISO 3723 and ISO 2942.

1. Type index:

1.1. Complete filter: (ordering example)

SPH. 100. 10VG. G. 4. R. -

	1	2	3	4 5 6 7						
1	1 series:									
SPH = high pressure spin-on filter										
2	Nominal size: 100, 140, 180									
3 filter-material:										
	25VG,	, 10VG, 6VG, 3VG microglass								
4	connection:									
	G	=	BSPP thread connection							
	NPT	=	NPT thread connection							
5 connection size:										
	4	=	3⁄4"	(SPH 100)						
	5	=	1"	(SPH 140)						
	6	=	1 ¼ "	(SPH 180)						
6	bypass	valv	ve:							
	-	=	without							
	R	s valve filter ∆p 1.75 BAR (25 PSI)								
7	cloggin	clogging indicator:								
	-	=	without							
	04	O4 = visual differential 1.5 BAR (22 PSI)								
	E12.1,5	=	= electrical differential 1.5 BAR (22 PSI)							

1.2. Filter element: (ordering example)

01SH. 100. 10VG

	1	2	3			
1	serie	s				
	SH	= spin-o	n cartridge	for high	pressure	filter
~	ı .		100 110	400		

2 **nominal size:** 100, 140, 180

3 filter-material:

25VG, 10VG, 6VG, 3VG microglass

Technical data:

operating temperature: operating medium max. operating pressure: opening pressure by-pass valve: gasket: -25°C to +110°C (-13°F to +230°F) mineral oil, other media on request 35 BAR (500 PSI), 25 BAR (350 PSI) Δp1.75 BAR (25 PSI) Nitrile (NBR)

Classified under the Pressure Equipment Directive 2014/68/EC for mineral oil (fluid group 2), Article 4, Para. 3. Classified under ATEX Directive 2014/34/EC according to specific application (see questionnaire sheet-no. 34279-4).

Pressure drop flow curves:

Curves are calculated in accordance with ISO 3968 and are valid for clean filtering elements.

△P changes along with the density in presence of an eddy flow, and along with the dynamic viscosity in presence of a laminar flux.

Curves are valid for mineral oils with density of 0,86 kg/dm³ and a kinematic viscosity of 30 mm²/sec (cSt) (139 SUS).

When choosing the filtering medium consider the pressure losses deriving from the flow rate:

Between 0,3-0,5 bar (4,35-7,25 psi) for filters fitted on return line. Between 1-1,5 bar (14,5-22 psi) for filters fitted on pressure line.

(The total pressure drop of assembly is to be calculated by sum of housing Δp and the element Δp)





Clogging Indicator:

Dimensions: mm [inches]



Symbols:









Test methods:

Filter elements are tested according to the following ISO standards:

- ISO 2941 Verification of collapse/burst resistance
- ISO 2942 Verification of fabrication integrity
- ISO 2943 Verification of material compatibility with fluids
- ISO 3723 Method for end load test
- ISO 3724 Verification of flow fatigue characteristics
- ISO 3968 Evaluation of pressure drop versus flow characteristics
- ISO 16889 Multi-pass method for evaluating filtration performance

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