



DESCRIPTION

FSP series: in line filter with spin-on expendable cartridge (SPIN-ON) supporting flow rates from a min. of 10 l/min up to 360 l/min and operating pressure up to **25 bar**.

FAI FILTRI technical team paid special attention to the engineering and manufacturing processes of these series during both the research stage and the production one.

The research and experimentation both on the filtering media and on the mechanical parts of the **FSP** series was aimed to lower pressure losses, increase the filtration efficiency and improve the performances on the side of the retention of contaminants.

This was made in order to match the new, sophisticated technological exigencies of the oleodynamic components and of the hydrostatic driver.

FSP was engineered to be assembled specifically both onto return lines and on the suction/inlet of hydraulic, lubricating plants and so on. They are particularly suitable for earthworks machines, agricultural machines, industrial vehicles and generally speaking movable machineries.

TECHNICAL DATA

The fundamental characteristic of **FSP** filters is the possibility for old cartridges to be replaced by the new ones by a quick and clean procedure which doesn't require any particular equipment and can be carried out in any possible operational context.

Specifically, these new complete filters, equipped with new generation "A" filtering media, can great very high standards of performances even in the hardest conditions.

"A" type elements with absolute filtration power of 3, 6, 10, 16 and 25 microns (ß>200), are formed by inorganic impregnated and resin bonded inert micro-fibers, supported upstream and downstream. The result is a very compact filtering core which ensures the resistance of the media itself to deformation, distortion and strain, preventing any contaminants to get released, thus improving filtering performances and allowing contaminants to accumulate efficiently, also in the event of phenomena such as high differential pressure and water hammering derived from cold start and discharge flow rates.

The above mentioned characteristic make FAI FILTRI **FSP** complete filters consistent with the use of hydraulic, lubricating oils, fuels, glycol water, emulsions and most synthetic fluids.

MATERIALS

- Galvanized stamped plate flange
- Sinned and painted sheet steel vessel
- D Perforated supporting pipes and galvanized steel end-caps
- Aluminum casted head

CARTRIDGE PRESSURE VALUES

Max operating pressure:	25 bar for models FSP015÷FSP070 20 bar for models FSP110÷FSP180
Impulse test in compliance with ISO 3724:	from 0/25/0 bar 1Hz 50.000 cycles min. (FSP015÷FSP070) from 0/20/0 bar 1Hz 50.000 cycles min. (FSP110÷FSP180)

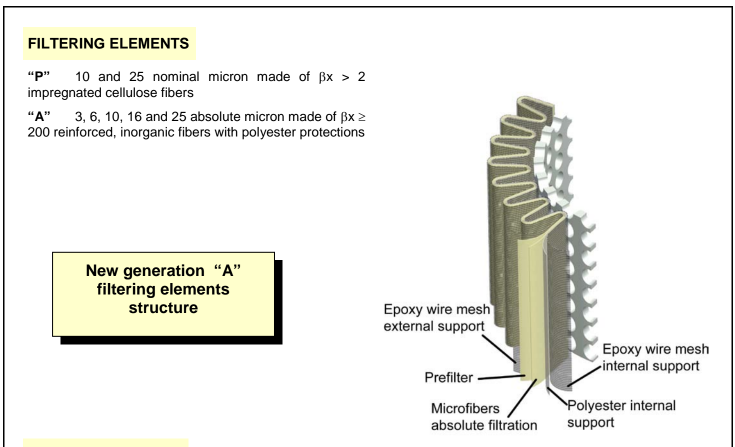
TESTS CARRIED OUT ON FILTERING ELEMENTS

Filtering elements differential collapsing pressure tested in compliance with ISO 2941:

 "P" Type
 5 bar

 "A" Type
 10 bar

Resistance to axial deformation tested in compliance with ISO 3723 Manufacturing conformity and determination/assessment of the first bubble point in compliance with ISO 2942



RETENTION POWER

In compliance with ISO 4572 Multi-pass test method

Filter	Dimensions for β (μm) Value				Fil	Final ∆P		
element	β ≥ 2 50%	β ≥ 20 95%	β≥75 98,7%	β ≥ 200 99,5%	β₂	β10	β ₂₀	(bar)
A03	-	2	2.4	3	20	>10000	>10000	7
A06	-	3	4.6	6	8	>2000	>10000	7
A10	3	6	7.8	10	1.5	≥200	>1000	7
A16	7	9	12	16	-	>25	>5000	7
A25	13	19	22	25	-	>1.5	>35	7
P10	10	>30	>30	-	1	2	4.5	4
P25	25	>30	>30	-	1	1	1.3	4

INTERNATIONAL STANDARDS FOR FLUIDS CONTAMINATION CONTROL

		NAS 1638 CORRESPONDING CLASS	SUGGESTED FILTRATION	APPLICATION FIELDS			
5 μm	15 µm		βx ≥ 200				
12	9	3	1-2	High accuracy servo-plants – laboratory			
15	11	6	3-6	Servo-plants – robotics – aeronautics			
16	13	7	10-12	High sensitivity plants – where high standards of			
18	14	9	12-15	operating reliability are required			
19	16	10	15-25	General plant engineering with limited reliability			
21	18	12	25-40	Low pressure plants – desultory services			

BY-PASS VALVE

Opening differential pressure 1,75 bar assembled on the spin-on cartridge (Spin-on) Other pressure values only under request (custom-made)

3

GASKETS

Buna-N "A" type gaskets Viton "V" type gaskets

COUPLINGS

"G" Series	GAS thread
"F" Series	SAE 3000 PSI flanging only for FSP 200-360
"N" Series	NPT thread
"S" Series	SAE thread

OPERATING TEMPERATURE

From -25°C up to +110°C

[For different temperatures, please contact our technical department]

FLOW RATE

From 20 up to 360 l/min Choose the cartridge according to the filtration and to the recommended pressure drop

INDICATORS

V1 Type	:	Visual differential indicator gauging 1,5 bar (for FSP015-180)
V5 Туре	:	Visual differential indicator gauging 1,5 bar (for FSP200-360)
E1 Type	:	Visual-electrical differential indicator gauging 1,5 bar (for FSP015-180)
E5 Type	:	Visual-electrical differential indicator gauging 1,5 bar (for FSP200-360)

PRESSURE DROP

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

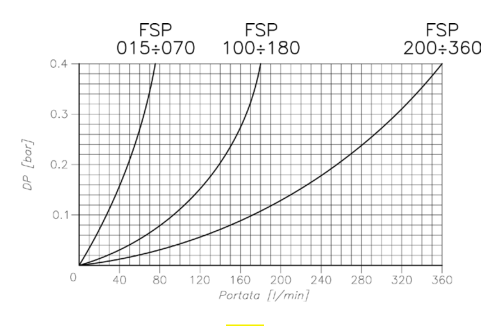
 ΔP changes along with the density in presence of an eddy flow, and along with the dynamic viscosity in presence of a laminar flux. Curves are valid for mineral oils with a density of 0,86 kg/dm³ and a dynamic viscosity of 30 mm²/sec (cSt).

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

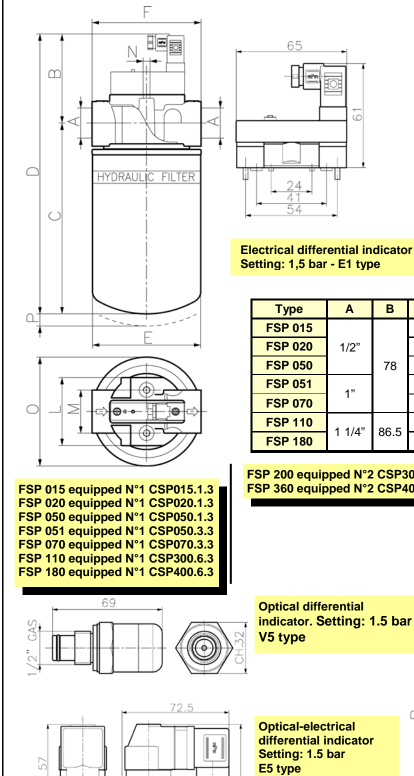
Up to 0,3÷0,5 bar for filters fitted on the return line

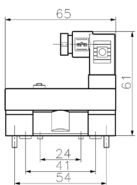
Up to 1+1,5 bar for filters fitted on the pressure line

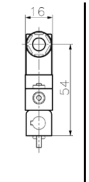
(The total pressure drop is to be calculated by adding up the spin-on filter pressure drop. See CSP catalogue)

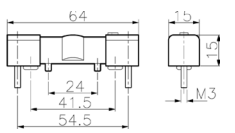


DIMENSIONAL INFORMATION



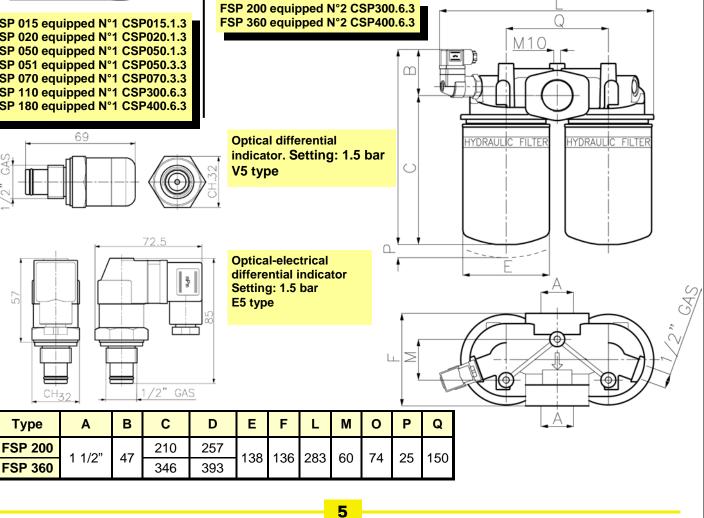




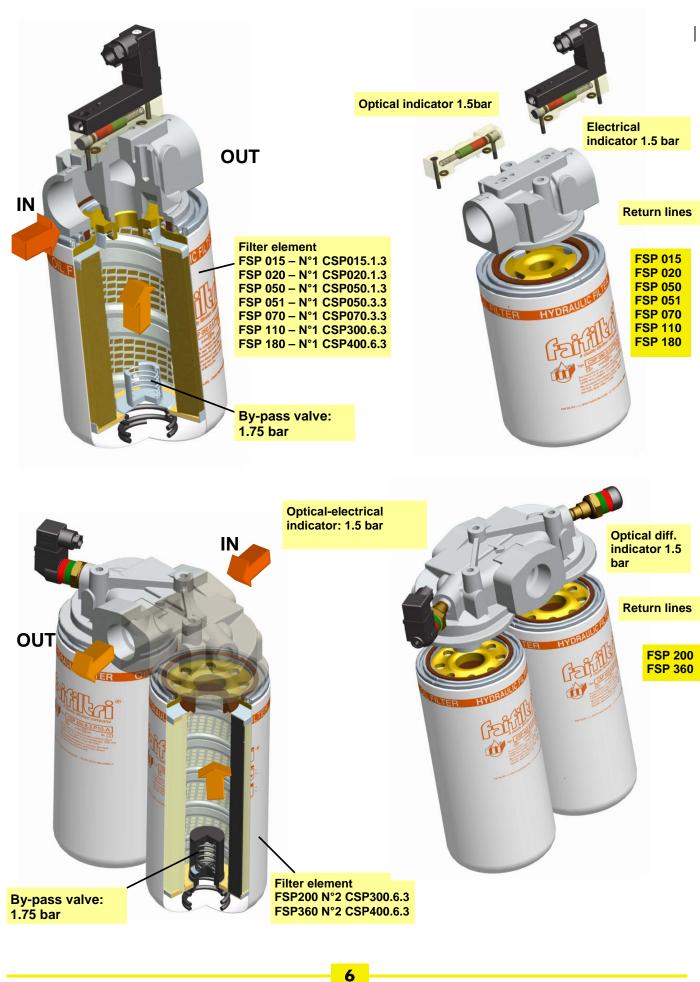


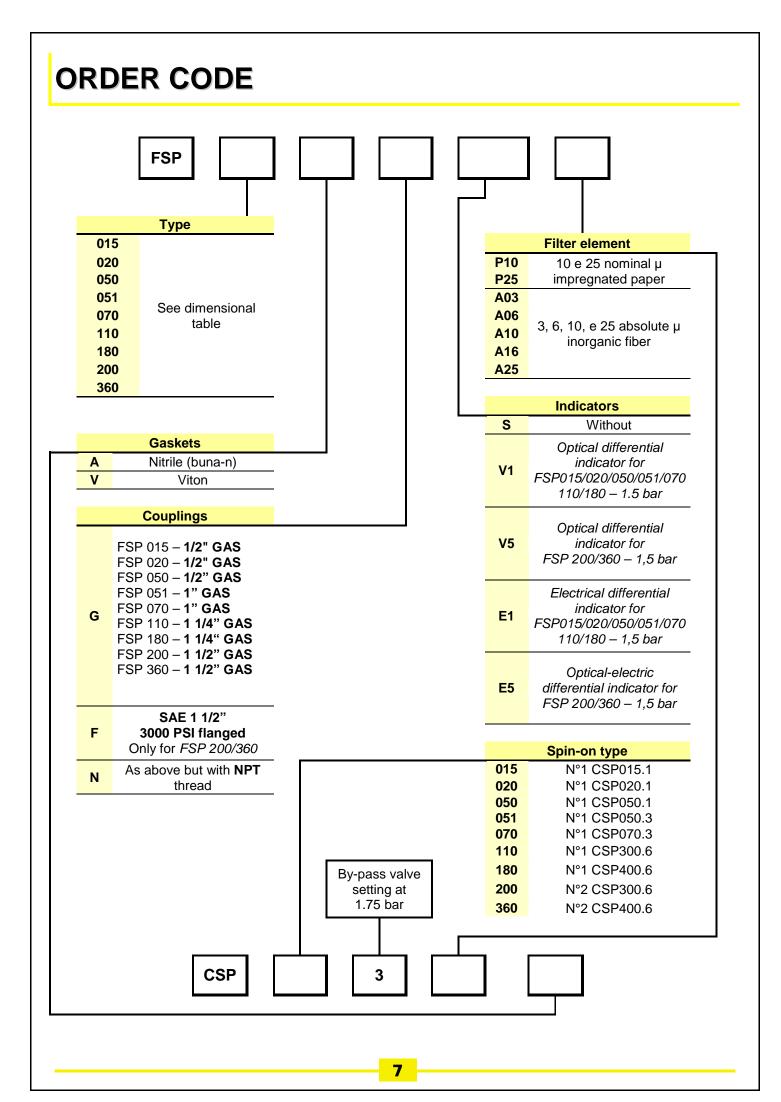
Optical differential indicator Setting: 1,5 bar - V1 type

Туре	Α	В	С	D	Е	F	L	М	Ν	0	Ρ
FSP 015		78	165	243	76	95	60	38	M6	78	
FSP 020	1/2"		120	198	96					96	20
FSP 050			168	246							
FSP 051			168	246							
FSP 070			233	311							
FSP 110	1 1/4"	86.5	210	297	138	140	94	50	M8	138	40
FSP 180			345	432							



FUNCTIONAL DIAGRAM







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