

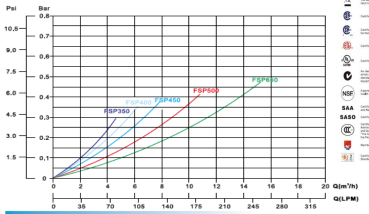




FSP-4W/FSP-6W SERIES FILTRATION COMBO

FEATURES

- Thermal plastic filter tank
- Both 4-way and 6 way valve are available
- Plastic pressure gauge







FUNCTIONS: Refer to 4-Way & 6-Way Multi-port Valve

Maximum Working Pressure 200kPa/28psi/2.0bar 300kPa/44psi/3.0bar Factory Testing Pressure 40°C(104°F) Maximum Water Temperature

TECHNICAL CHARACTERISTICS

Size of Silica Sand

Code	Model No	Filter	Pump	Valve Connections	
88030308	FSP350-4W	P350	\$\$020	1 - inch	50mm
88030409	FSP400-4W	P400	\$\$033	1½ Inch	50mm
88030510	FSP450-4W	P450	\$\$050	1 - Inch	50mm
88030611	FSP500-4W	P500	\$\$075	1 - Inch	50mm
88030712	FSP650-4W	P650	\$\$100	1 - Inch	50mm

0.5-0.8mm

Model No	A mm	B mm	C mm	Max Flow Rate		Sand (kg)	
FSP350-4W	555	580	160	72lpm	4.32m²/h	20	
FSP400-4W	760	625	175	108lpm	6.48m³/h	35	
FSP450-4W	760	680	210	135lpm	8.10m³/h	45	
FSP500-4W	760	724	235	185lpm	11,10m³/h	85	
FSP650-4W	760	832	300	260lpm	15.60m³/h	145	

Code	Model No	Filter	Pump	Valve Connections	
88031508	FSP350-6W	P350	\$\$020	1 .] Inch	50mm
88031609	FSP400-6W	P400	\$\$033	1-1 Inch	50mm
88031710	FSP450-6W	P450	\$\$050	1 -1 Inch	50mm
88031811	FSP500-6W	P500	\$\$075	1-1 Inch	50mm
88031912	FSP650-6W	P650	\$\$100	1+inch	50mm

Model No	mm.	B mm	C mm	Max F	low Rate	Sand (kg)
FSP350-6W	555	680	160	72 pm	4,32m²/h	20
FSP400-6W	760	759	175	108 lpm	6.48m³/h	35
FSP450-6W	760	813	210	135 lpm	8.10m³/h	45
FSP500-6W	760	856	235	185 lpm	11,10m²/h	85
rencen ew	760	061	200	20010-	15 00-14	145

Sand size may differ from country to country and therefore sand weights may vary.













Cod. 380-25 Cod. 380-26

Certified for safety according to Equipment Safety Law* Alls. Am EMC/ENV marks demonstrate compliance with electromagnetic competibility law as well as the EMC requirements specified in the European EMC directive

The CE mark indicate that the requirements of all neco
Directives have been mel prior to it entering the EU

Cod. 380-27

