

Where Ideas Meet Industry



Complete Solutions for Liquid Filtration

Rotor Blade Self Cleaning Filter Model S4

The Rotor Blade self cleaning filter allows cleaning of the filter screen without operator contact and without disruption to the liquid flow using a unique 'screw down' mechanism that drives debris toward the sump of the filter. It is suitable for all liquids particularly those of high viscosity such as chocolate or generally those of high value, as liquid losses from the system are minimal.

Main Features

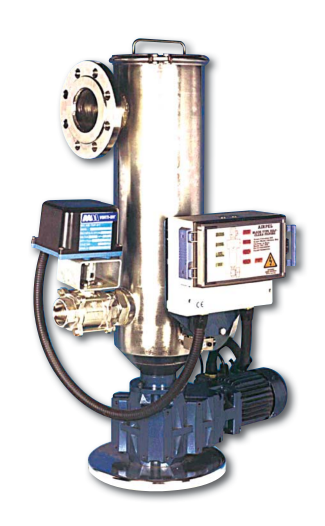
- Continuous Filtration No interruption to flow during cleaning process
- Fully automated or manual operation.
- Filtration level down to 25 micron
- Stainless steel 316 construction.
- Simple maintenance. No uncoupling of motor or dump valve to gain access to the screen.
- Unique screw down cleaning action driving debris toward the sump of the filter.
- No build up of debris within the filter mechanism.
- Perforated or slotted screen with stainless steel or plastic blades
- Minimal losses from system. Maximum pressure 13.8 barg at 50 deg°C.
- Maximum temperature 260°C dependant on seal material.

Applications

- Adhesives
- Chemicals
- Chocolate
- Inks
- Lacquers
- Paints, stains and varnishes

Please note

- 1 Working pressure is stated at 50°C. To verify suitability of this equipment above this temperature or below 0°C, please contact our Technical Sales Team.
- 2 Whilst alternative seal materials e.g. EP, PTFE are available and can be used to offer a wide range of chemical compatibility and working temperatures up to 260°C, it is recommended that such applications are again discussed with our Technical Sales Team.





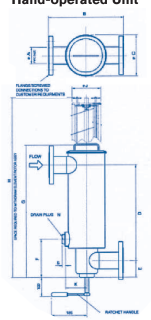
Screwed Filters (sizes in mm)

Model	A Pipe Size	В	С	D	E	F	G	н	J	К	L	М	N BSP o	P or NPT	R	S
150S 200S	40(1 ¹ / ₂ ") 50(2")	260	178	400	75	155	570	855	130	100	270	240	1"	3/4"	87.5	12
250S 300S	65(2 ¹ / ₂ ") 80(3")	320	208	502	88	200	700	1135	160	118.5	330	240	2"	11/2"	160	15

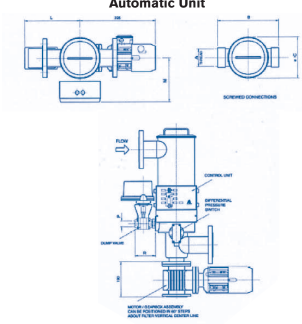
Flanged Filters (sizes in mm)

	A									1.0			N	Р		
Model	Pipe Size	В	С	D	E	F	G	Н		ĸ	L	M	BSP or NPT		R	S
150F	40(1 ¹ /2")	300	178	400	75	155	570	855	130	100	270	240	1"	3/4"	87.5	12
200F	50(2")	300	170	400	2	155	370	000	130	100	270	240	'	9/4	07.5	12
250F	65(2 ¹ / ₂ ")	340	208	502	88	200	700	1135	160	118.5	330	290	2"	11/2"	160	15
300F	80(3")	340	208	302	00	200	700	1133	100	110.5	330	290		1 1/2	100	15
400F		Model 400 unit comprises of two times 300 units manifolded together.														
400F		Please contact our Technical Sales Team for further information on this product.														

Hand-operated Unit



Automatic Unit





FLOW CONTROL



SPX Flow Control Hambridge Road

Newbury, Berkshire, RG14 5TR

Phone: +44 (0) 1635 263915 Fax: +44 (0) 1635 36006

E-mail: airpel@spx.com



SPX reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Certified drawings are available upon request.

© 2008 SPX Issued: 05/2008 A150





Global Headquarters 13515 Ballantyne Corporate Place Charlotte, North Carolina 28277 United States **Where Ideas Meet Industry**

Where Ideas Meet Industry

www.spx.com