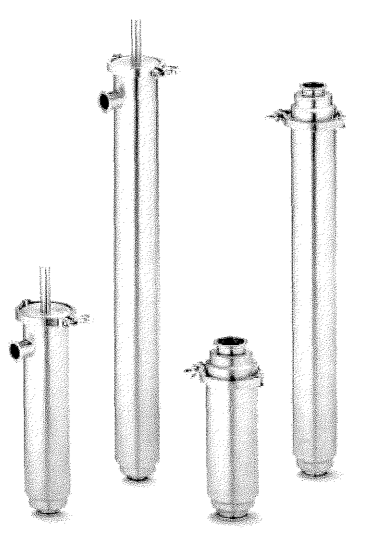


The Baldewein Company Phone: 847-455-1686 Fax 847-455-1706 www.baldeweinco.com info@bcoparts.com

Filters and Strainers For the Sanitary Industries



Jensen Series

- 316 stainless steel construction
- 1 to 3 in. inline and side-inlet models
- \blacksquare Filter elements from 40 to 765 μm ; strainer overscreens from 73 to 1130 μm

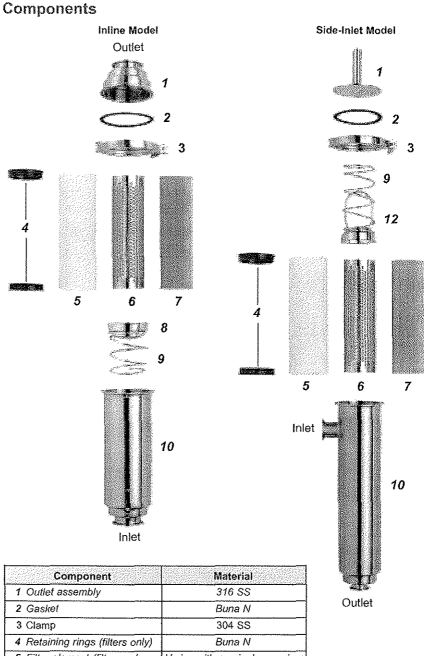


The Baldewein Company Phone: 847-455-1686 Fax: 847-455-1706 www.baldeweinco.com info@bcoparts.com

2 Filters and Strainers

Features

- Fast, easy take-down, assembly, and cleaning
- Remove and replace filter elements and strainer overscreens with minimal product loss
- Easily convert from filter to strainer
- Short and long models with 1 to 3 in. Kwik-Clamp end connections standard; bevel-seat connections also available
- Several interchangeable parts for minimized maintenance inventory requirements
- Dual and multiple units, floor-mount stands, and wall-mount brackets available

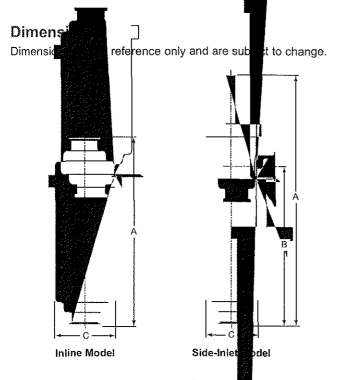


	Component	Material
1	Outlet assembly	316 SS
2	Gasket	Buna N
3	Clamp	304 SS
4	Retaining rings (filters only)	Buna N
5	Filter element (filters only; must be ordered separately)	Varies with nominal pore size; see Filter Elements, page 4.
6	Backup tube (all units)®	
7	Overscreen (strainers only; must be ordered separately)	
8	Distributor cap	
9	Spring	316 SS
10	Body	
11	Cover assembly	1
12	Distributor cap, handle assembly	

Wetted components listed in italics.

③ Backup tubes with 9 holes per square inch (1/4 in. perforations) are standard; tubes with 33 holes per square inch (1/8 in. perforations) are available. Specify with order.

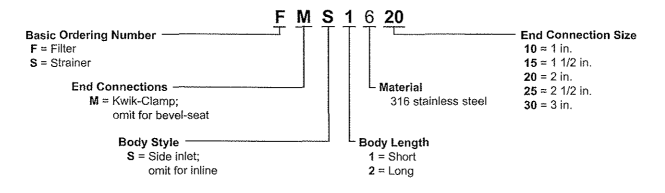




	Effective Filtration Area ft ² (cm ²)	Dimensions, in. (mm)						
End		A						
Connection Size		Infine Model		Side-Inlet Model		В		
in.		Kwik-Clamp	Bevel-Seat	Kwik-Clamp	Bevel Seat	Kwik-Clamp	Bevel-Seat	C
				Short Models				
1			16.1 (409)		22.4 (569)	15.4 (391)	15.6 (396)	4.00 (102)
1 1/2	0.65 (604)		16.2 (411)	22.2 (564)	00 E (570)			
2			10.2 (411)		22.5 (572)			
2 1/2	0.75 (697)	0.75 (697) 16.5 (419)	1	22.6 (574)	1	45 9 (404)	A ED (44A)	
3			16.5 (419)	1	22.7 (577)		15.8 (401)	4.50 (114)
				Long Models				
1 1/2	1.95 (1812) 2.25 (2090)		35.8 (909)		41.1 (1044)	2	35.2 (894)	4.00 (102)
2			44.0 (4064)	41.1 (1044)	35.0 (889)	33.2 (894)	4.00 (102)	
2 1/2		- 35.4 (899)	36.0 (914)	41.9 (1064)	42.2 (1072)		35.4 (899)	4 50 (114)
3			36.1 (917)	1	42.3 (1074)	M	JJ.4 (899)	4.50 (114)

Ordering Information

Build a filter or strainer ordering number by combining the designators in the sequence shown below.



Filter elements and strainer overscreens must be ordered separately; see Options and Accessories, next page.



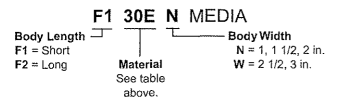
The Baldewein Company Phone: 847-455-1686 Fax 847-455-1706 www.baldeweinco.com info@bcoparts.com

Options and Accessories Filter Elements

Nominal Pore Size µm	Material	Designator
40	Nonwoven rayon	30E
250	Smooth-weave polyester fiber	30N
300	Cotton cheesecloth	30C
420	Woven nylon or rayon	30G
500	Cotton flannel	30B
765	Woven nylon or polyester	30D

Ordering Information

Build a filter element ordering number by combining the designators in the sequence shown below.



To order, provide the filter element ordering number and the filter ordering number.

Example: **F130ENMEDIA** for **FMS1620** is a 40 μ m nonwoven rayon element for a 2 in. short side-inlet filter with Kwik-Clamp end connections.

Replacement Backup Tubes

	Strainer Models	Holes Per Square Inch	Ordering Number
	1, 1 1/2, 2 in. short	9 (1/4 in. perfora- tions)	S1CORE
8	2 1/2, 3 in. short 1, 1 1/2, 2 in. long		S1WCORE
			S2CORE
	2 1/2, 3 in. long		S2WCORE
4	1, 1 1/2, 2 in. short	33 (1/8 in. perfora-	S1CORE18
1	2 1/2, 3 in. short		S1WCORE18
	1, 1 1/2, 2 in. long		S2CORE18
	2 1/2, 3 in. long	tions)	S2WCORE18

Strainer Overscreens

Nominal Pore Size µm	Aperture in.	Basic Ordering Number
73	0.0029	MESH200
104	0.004	MESH150
117	0.005	MESH120
140	0.006	MESH100
178	0.007	MESH080
229	0.009	MESH060
279	0.011	MESH050
381	0.015	MESH040
533	0.021	MESH030
864	0.034	MESH020
1130	0.045	MESH016

Ordering Information

Add a strainer model designator to a basic ordering number. Example: **2W**MESH200

Strainer Model	Designator
1, 1 1/2, 2 in. short	· ·····
2 1/2, 3 in. short	W
1, 1 1/2, 2 in. long	2
2 1/2, 3 in. long	2W

To order, provide the strainer overscreen ordering number and

the strainer ordering number.

Example: **2WMESH200** for **SM2625** is a 73 μ m (200 mesh) screen for a 2 1/2 in. long inline strainer with Kwik-Clamp port connections.

Replacement Retaining Rings

Filter element retaining ring ordering numbers:

- a 1, 1 1/2, 2 in. sizes: F1BUNANRRING
- 2 1/2, 3 in. sizes: F1BUNAWRRING

Dual and Multiple Filter/Strainer Assemblies

Two or more units can be installed in parallel with bypass valves, gauges, or switches, enabling continuous system operation when one unit must be cleaned or serviced. Contact your independent Swagelok[®] sales and service representative for more information.

Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.



The Baldewein Company Phone: 847-455-1686 Fax: 847-455-1706 www.baldeweinco.com info@bcoparts.com