Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

LEAD FREE

Series 8000F/8000G

Stainless Steel Flanged and Grooved Strainers

Sizes: 21/2" - 12" (65 - 300mm)

Series 8000F/8000G Stainless Steel Strainers are lightweight, fabricated wye-pattern strainers designed to remove dirt and other debris from fluid systems. A simple cover and coupling permits easy removal of dirt from the strainer's stainless steel screen, or replacement of the screen. The 8000F/8000G features Lead Free* construction to comply with Lead Free* installation requirements.

Features

- 304 stainless steel body exhibits superior corrosion resistance compared to cast iron; eliminates casting porosity problems, complies with NSF 61 and FDA requirements.
- 50% lighter than cast iron valves, reducing handling and installation equipment costs.
- Lead-free construction
- Single, two-bolt, grooved style cover provides quick and easy access, saving disassembly/assembly time.
- Screen retainer cover is tapped for strainer clean out by opening a blow-off valve, or the standardly furnished closure plug.

Specifications

Strainer shall be installed where indicated on the plans to remove dirt and other debris from fluid system. Lead Free* Stainless Steel Strainers shall be constructed using Lead Free* materials. Lead Free 8000F/8000G shall comply with state codes and standards, where applicable, requiring reduced lead content. Strainer shall be an Ames Company Series 8000F (flanged ends) or 8000G (grooved ends).

8000F (Flanged)



Materials

Body: 304 stainless steel, ASTM A-312 Flanges: zinc-plated, ASTM A-36 carbon steel

Cover: 304SS sizes 6", 8",10" (150, 200, 250mm); ductile iron sizes 2½" – 4" and 12" (65 – 100, 300mm); epoxy coated ductile iron sizes 2½" – 4" and 12" (65 – 100, 300mm) on FDA models

Cover Gasket: EPDM, ambient to 150°F (66°C) Grooved Coupling: ductile iron, ASTM A-536 Bolts: heat treated (SAE J-429) steel, ASTM B-633 Nuts: heat treated (SAE J-429) steel, ASTM B-633

Plug: brass, ASTM B-584

Screen: 304 stainless steel, ASTM A-276

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



Series 8000F/8000G

Pressure - Temperature

WOG: 200 psi @ 150°F (13.8 bar @ 66°C)

Standards

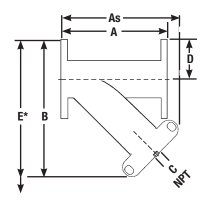
Dimensions and drilled flange holes conform to ANSI B16.1, Class 125 cast iron and Class 150 cast steel flanges.

Standard Screens

Si	ze	Standard
inches	mm	Screen Openings
2½ - 5 6 - 8 10 - 12	65 – 125 150 – 200 250 – 300	1/16" (2mm) perforation 1/8" (3mm) perforation 3/16" (5mm) perforation

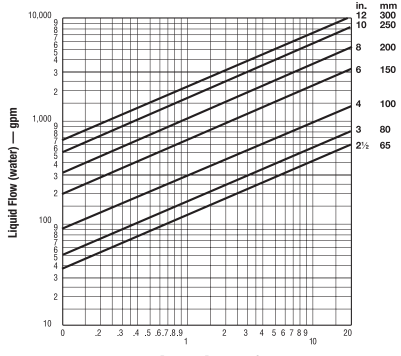
Screen material is stainless steel.

Dimensions - Weights



Flow Capacity Flanged and Grooved

The flow coefficient (Cv) is the number of gallons per minute of water flowing through a given size restriction at a pressure drop of one psi. To obtain the Cv factor for a given size strainer, read capacity at intersection with the one (1) psi pressure drop.



Pressure Drop — psi

Note: To convert gpm to lpm, multiply by 3.785. To convert psi to bars, multiply by .069.

Si	ze	Dimensions									E*					
(NPS)			Α	As		B		C (N	C (NPT)		D		Screen removal		Weights	
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.	
Series 8000F Flanged																
21/2	65	10	254	11 ³ ⁄ ₁₆	284	12 ¹⁵ /16	329	1/2	13	3½	89	17%16	446	21	9.5	
3	75	101//8	257	111/16	281	13	330	1/2	13	3¾	95	181/2	470	26	11.8	
4	100	121/8	308	143/16	360	15¾	400	1/2	13	41/2	114	23	584	33	15.0	
6	150	181/2	470	203/16	513	21 ⁵ ⁄ ₁₆	541	1/2	13	51/2	140	311/4	794	70	31.8	
8	200	21%	549	249/16	624	26%	670	3/4	19	63/4	171	391/16	992	91	41.3	
10	250	26	660	323/16	818	3211/16	830	3/4	19	8	203	49	1245	134	60.8	
12	300	297/8	759	35½	902	37%	949	3/4	19	9½	241	56 %16	1437	225	102.1	
Series 8000G Grooved																
21/2	65	91/2	241	11 ³ ⁄ ₁₆	284	101/4	260	1/2	13	11/2	38	15%16	395	21	9.5	
3	80	95/8	244	11 ½16	281	111/4	286	1/2	13	21/32	52	16¾	425	26	11.8	
4	100	11%	295	143/16	360	13%16	344	1/2	13	21/4	57	203/4	527	33	15.0	
6	150	18	457	203/16	513	193/16	487	1/2	13	33/8	86	291/8	740	70	31.8	
8	200	211//8	537	24%16	624	24	610	3/4	19	43/8	111	3611/16	932	91	41.3	
10	250	251/2	648	323/16	818	301//8	765	3/4	19	57/16	138	46 ⁷ / ₁₆	1180	134	60.8	
12	300	29¾	746	35½	902	345/16	872	3/4	19	6 ⁷ ⁄ ₁₆	164	531/2	1360	225	102.0	

^{*}E dimension is minimum clearance for screen removal.



A WATTS Brand

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