

Style GFV

Basket Strainer Cast Iron (ASTM A 126, Class B) 125 lb. & 250 lb. Flanged



Cast Iron Basket Strainer

APPLICATIONS

Steam, water, oil or gas where protection from foreign matter in a pipeline is required.

CONSTRUCTION

The Keckley Style GFV strainers are constructed from rugged cast iron castings that are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.1.

FEATURES

The Keckley Style GFV strainers feature a basket with an angular cutaway design to allow straight through flow and extremely low pressure loss. All sizes have a bolted top cover flange for ease in basket removal. The gasket is a synthetic fiber and is compressed between the body and cover for maximum strength and durability. Keckley Style GFV strainers are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

CLEANING

Cleaning of the Style GFV strainer is accomplished by removing the cover and pulling out the basket. **Warning:** See Maintenance Instructions on page S6 of the Strainer Information Section for additional precautions and detailed information on servicing the strainer.

WORKING PRESSURES - NON SHOCK

NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm				
	STEAM	125 PSI @ 450°F	862 KPa @ 232°C				
	W.O.G.	200 PSI @ 150°F	1379 KPa @ 66°C				
125# F.F. & D	MEDIA	14" and UP	350 mm and UP				
(STANDARD FLANGE)	STEAM	100 PSI @ 353°F	690 KPa @ 178°C				
	W.O.G.	150 PSI @ 150°F	1035 KPa @ 66°C				
NOM. RATING	MEDIA	2" to 6"	50 mm to 150 mm				
250# R.F. & D	STEAM	250 PSI @ 450°F	1724 KPa @ 232°C				
(EX. HEAVY FLANGE)	W.O.G.	500 PSI @ 150°F	3449 KPa @ 66°C				

GOVERNMENT/MILITARY SPECIFICATIONS

Style GFV cast iron flanged basket strainers meet or exceed government specification WW-S-2739 (Supersedes MIL-S-16293).



2

Е

TECHNICAL DATA **DIMENSIONS AND WEIGHTS**

(3) (

О

 \bigcirc

(5

0

Style GFV

Basket Strainer, 125 lb. & 250 lb. Flanged Cast Iron (ASTM A 126, Class B)

PARTS LIST					
ITEM	DESCRIPTION	MATERIAL			
1	Body	Cast Iron (ASTM A 126, Class B)			
2	Basket	Stainless Steel (304)			
3	Gasket	Composition			
4	Cover	Cast Iron (ASTM A 126, Class B)			
5	Pipe Plug	Malleable Iron			
6	Hex Head Cap Screws	Steel			

Sizes 8" and up

C

(

С

have side drain blow-off hole.

STANDARD SCREENS SUPPLIED

ei ei	ZE	SCREEN PERFORATION							
51	20	FOR L	IQUID	OPEN	FOR STEAM		OPEN		
in	mm	in	mm	AREA	in	mm	AREA		
2 to 4	50 to 100	1/16	1.6	30%	3/64	1.2	33%		
5 to 16	125 to 400	1/8	3.2	43%	3/64	1.2	33%		
Standard agreens supplied are for liquid convice, unless otherwise specified									

Standard screens supplied are for liquid service, unless otherwise specified. Options: Other meshes, perforations, and screen materials are available.

			DIMENSIONS															
SIZ	ZE	A			В			С			E							
		12	5#	250)#	12	5#	25	0#	12	5#	25	0#	12	5#	25	0#	
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	
2	50	8	203	8-1/2	216	6	152	3-7/8	98	3-1/2	89	5-1/4	133	3/4	20	1/2	15	
2-1/2	65	8-1/4	210	9-1/4	235	7	178	5-3/4	146	3-3/4	95	5-1/4	133	3/4	20	3/4	20	
3	80	9-3/4	248	9-1/2	241	8-1/4	210	5-3/4	146	4-1/4	108	5-1/4	133	3/4	20	3/4	20	
4	100	11-1/2	292	11-13/16	300	9	229	8-9/16	217	4-3/4	121	6	152	1	25	1	25	
5	125	13-1/8	333	15-3/8	391	9-3/4	248	10-1/2	267	6	152	7-3/4	197	1	25	1	25	
6	150	14-3/4	375	15-1/2	394	10-1/2	267	10-1/2	267	6-1/4	159	7-3/4	197	1	25	1	25	
8	200	18-1/2	470	Se	2	12-3/4	324	Se	20	9	229		e	1-1/2	40		ee	
10	250	20-1/8	511			14-3/4	375			10-3/4	273		-	1-1/2	40			
12	300	26-1/4	667	Style D	250 ID.	17-1/2	445			13-1/2	343	Style D 250 lb.		2	50	Joiyle D	Style D 250 lb.	
14	350	30-1/4	768	Con	sult	23-1/2	591	Con	sult	14-1/4	362	Con	sult	3	80	Cor	nsult	
16	400	33-1/8	841	Faci	ory	24-1/4	616	Fac	tory	15	381	<u> </u>	tory	3	80	Fac	tory	

Pressure [PSI]

Consult factory for sizes not shown.

С

В

Certified dimensional drawings are available upon request.

[†]This table reflects only the nearest metric equivalents.

Face to face values tolerance in compliance with ASME B16.1.

	WEIGHTS											
Si	ze	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"	16"
125	lbs	23	33	44	67	88	120	220	353	523	814	1041
125	kgs	10	15	20	30	40	54	100	160	237	369	472
250	lbs	29	53	65	107	187	224	See Style D 250 lb.				
250	kgs	13	24	29	49	85	102		see Si	yie D	250 10).

FLOW COEFFICIENT

Size	Cv	Size	Cv	Size	Cv	Size	Cv
2"	42.7	4"	276.7	8"	1486.3	14"	7984.8
2-1/2"	77.5	5"	442.7	10"	3051.6	16"	9565.9
3"	120.2	6"	743.1	12"	4980.6		

		TOTAL SCREEN AREA							
(in ²)	Size	(in ²)	Size	(in ²)	Size	(in²)			
29.27	4"	108.44	8"	310.03	14"	1141.87			
45.11	5"	142.29	10"	457.06	16"	1428.51			
78.20	6"	176.75	12"	691.07					
	29.27 45.11 78.20	29.27 4" 45.11 5" 78.20 6"	29.27 4" 108.44 45.11 5" 142.29 78.20 6" 176.75	29.27 4" 108.44 8" 45.11 5" 142.29 10" 78.20 6" 176.75 12"	29.27 4" 108.44 8" 310.03 45.11 5" 142.29 10" 457.06 78.20 6" 176.75 12" 691.07	29.27 4" 108.44 8" 310.03 14" 45.11 5" 142.29 10" 457.06 16" 78.20 6" 176.75 12" 691.07			

*See DETERMINING RATIOS on page S5 of the Strainer Information Section for calculating NET FREE AREA of the screen to inside pipe area.

600 125# Class 500

250# Class Maximum Pressu d Temperature Li Aximum Pressu Temperature L Sizes 2" to 12" 125 PSI at 450F 200 PSI at 150F Temperature Li Sizes 2" to 12" 250 PSI at 450F 500 PSI at 150F 3449 400 2759 rress ure 300 2069 [KPa 200 1379 100 5# Cla 690

PRESSURE vs. TEMPERATURE CHART 125# & 250# Flanged Cast Iron (ASTM A 126, Class B) Suitable for use with pipe sizes up to 12" Temperature [*C]

149

204

0 0 100 300 400 200 Temperature [°F] *In Accordance with ASME B16.1

500



PRESSURE DROP CHART

Basket Strainers (Styles GFV, GFVK, GFVK7, BGFV, SGFV, SGFVK, SSGFV, and SSGFVK)

This pressure drop chart is based on the flow of clean water through the Keckley strainer styles listed above with screen perforations ranging from 3/64" through 1/8".

TO USE CHARTS:

Find your desired rate of flow (GPM) on the left hand side of the chart. Follow its corresponding horizontal line to the point where it intersects the diagonal line indicating the strainer pipe size. From this point of intersection, follow the vertical line down to the bottom of the chart to determine the approximate pressure drop.

CORRECTION FACTORS:

For finer mesh baskets that are backed with a perforated sheet, multiply the pressure drops shown at right by the following:

40 mesh	x 1.2
60 mesh	x 1.4
80 mesh	x 1.6
100 mesh	x 1.7

