

Basket Strainer

Iron Body (ASTM A 126, CLASS B)	Bronze Body (Cont.) (ASTM B 62, C83600)	
Style D Class 250 NPT ½"–2"	Style BD Class 150 FF Flange 2" – 12"	18
Style DV Class 250 NPT ½"–2"	Style BD Class 300 FF Flange 2" – 12"	18
Technical Data	Style BDV Class 150 FF Flange 2" – 12"	
	Style BDV Class 300 FF Flange 2" – 12"	
Style KT7 Class 125 NPT 3/8" – 3"	Technical Data	
Technical Data5		
	Nickel Aluminum Bronze Body (ASTM B 148, C95800)	
Style D Class 125 FF Flange 2" – 12"	Style BKF7 Class 150 FF Flange 1½"– 12"	20
Style D Class 250 RF Flange 2" – 12"	Technical Data	21
Style DV Class 125 FF Flange 2" – 12" 6		
Style DV Class 250 RF Flange 2" – 12" 6	Carbon Steel Body (ASTM A 216, Grade WCB)	
Technical Data7	Style SD Class 300 NPT 3/8" – 3"	22
	Style SDK Class 150 NPT 3/8" – 3"	22
Style GFV Class 125 FF Flange 2" – 16" 8	Technical Data	
Style GFV Class 250 RF Flange 2" – 6" 8		
Technical Data9	Style SGFV Class 150 RF Flange 2" – 14"	24
	Style SGFVK Class 150 RF Flange 2" – 14"	24
Style GFVK Class 125 FF Flange 2" – 12" 10	Style SGFV Class 300 RF Flange 2" – 14"	
Technical Data	Technical Data	
Style GFVK7 Class 125 FF Flange 2" – 12"	316 Stainless Steel Body (ASTM A 351, GRADE CF8M)	
Technical Data	Style SSD Class 300 NPT 3/8" – 3"	26
	Style SSDK Class 150 NPT 3/8" – 3"	26
Ductile Iron Body (ASTM A 536, GRADE 65-45-12)	Technical Data	
Style KF7 Class 150 FF Flange 1½"– 12"		
Technical Data	Style SSGFV Class 150 RF Flange 2" – 14"	28
	Style SSGFVK Class 150 RF Flange 2" – 14"	28
Bronze Body (ASTM B 62, C83600)	Style SSGFV Class 300 RF Flange 2" – 14"	
Style BGFV Class 150 FF Flange 1½" – 12" 16	Technical Data	
Style BGFV Class 300 FF Flange 1½" – 12"		
Technical Data		
Duaggung Duan Chauta		
Pressure Drop Charts Styles D. DV. DD. DDV. SD. SDV. SSD. and SSDV.		20
Styles D, DV, BD, BDV, SD, SDK, SSD, and SSDK		
Styles GFV, GFVK, GFVK7, BGFV, SGFV, SGFVK, SSGF		
Styles BKF7 and KF7 Style KT7		32 33
SIVIE N I /		



Style D & DV

Basket Strainer
Cast Iron (ASTM A 126, Class B)
Class 250 NPT



1/2" - 11/2" supplied with a NPT cover.



2" supplied with a bolted cover.

Cast Iron Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style D strainers are constructed from rugged cast iron castings that are machined to exacting specifications.

FEATURES

The Keckley Style D & DV strainers feature a machined basket seat to minimize particle bypass. The Style D strainer in sizes 1-1/2" and smaller, use a threaded bushing to seat the basket screen in the body. In the 2" size strainer, a synthetic fiber gasket is compressed between the body and cover for maximum strength and durability. All Keckley Style D & DV 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 D strainer is accomplished by removing the cover and pulling out the basket. The Style DV basket has an open bottom and is cleaned by blowing trapped material out through the blow-off connection similar to a "Y" type strainer. Warning: See Maintenance Instructions on page S6 of the Strainer Information Section for additional precautions and detailed information on servicing the strainer.

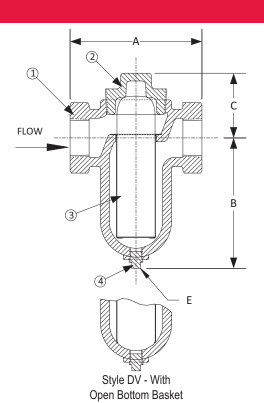
WORKING PRESSURES - NON SHOCK

NOM. RATING	MEDIA	1/2" to 2"	15 mm to 50 mm
01.400.050	STEAM	250 PSI @ 406°F	1724 KPa @ 208°C
CLASS 250	W.O.G.	400 PSI @ 150°F	2759 KPa @ 66°C

GOVERNMENT/MILITARY SPECIFICATIONS

Style D & DV cast iron threaded basket strainers meet or exceed government specification WW-S-2739 (Supersedes MIL-S-16293).





Style D & DV

Basket Strainer, Class 250 NPT Cast Iron (ASTM A 126, Class B)

	PARTS LIST							
ITEM	DESCRIPTION	MATERIAL						
1	Body	Cast Iron (ASTM A 126, Class B)						
2	Cover Cap*	Malleable Iron						
3	Basket	Stainless Steel (304)						
4	Pipe Plug	Cast Iron						

^{*2&}quot; Size has a bolted cap with gasket.

STANDARD SCREENS SUPPLIED

SIZE			SCREEN PERFORATION								
31	4 E	FOR LIQUID			FOR S	TEAM	OPEN				
in	mm	in	mm	AREA	in	mm	AREA				
1/2 to 2	15 to 50	3/64	1.2	33%	1/32	0.8	29%				

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

CI.	SIZE										WEIGHTS	
314	ZE	Α		E	3	(E		VVEIC	סוחס	
in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs	
1/2	15	5-1/8	130	4-5/8	118	2-13/16	71	3/8	10	6	3	
3/4	20	5-1/8	130	4-5/8	118	2-13/16	71	3/8	10	6	3	
1	25	5-1/8	130	4-5/8	118	2-13/16	71	3/8	10	6	3	
1-1/4	32	6-1/2	165	6-7/16	164	2-3/4	70	3/8	10	16	7	
1-1/2	40	6-1/2	165	6-7/16	164	2-3/4	70	3/8	10	16	7	
2	50	8-3/4	222	3-15/16	100	5-1/4	133	1/2	15	20	9	

Certified dimensional drawings are available upon request.

Face to face values tolerance in acompliance with ASME B16.4.

FLOW COEFFICIENTS

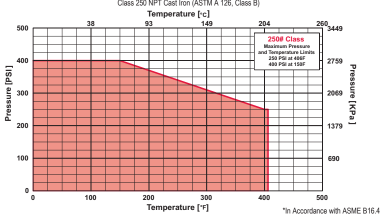
Size	Cv	Size	Cv	Size	Cv
1/2"	19.9	1"	19.9	1-1/2"	35.4
3/4"	19.9	1-1/4"	35.4	2"	55.7

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
1/2"	20.26	1"	20.26	1-1/2"	34.91
3/4"	20.26	1-1/4"	34.391	2"	39.45

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

PRESSURE vs. TEMPERATURE CHART Class 250 NPT Cast Iron (ASTM A 126, Class B)



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



Style KT7

Basket Strainer
Cast Iron (ASTM A 126, Class B)
Class 125 NPT



Cast Iron Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style KT7 strainers are constructed from rugged cast iron castings and are machined to exacting specifications.

FEATURES

The Keckley threaded KT7 strainers feature a machined basket seat to minimize particle bypass. The Style KT7 is furnished with a Buna-N o-ring and is limited to 150°F. Keckley threaded Style KT7 strainers have knobs for quick opening. All units are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

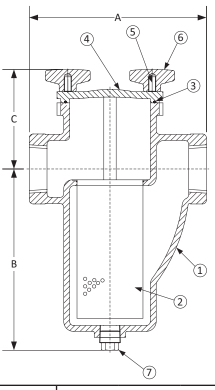
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for water will be supplied.

CLEANING

Cleaning of the Style KT7 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.

NOM. RATING	MEDIA	3/8" to 3"	10 mm to 80 mm		
CLASS 125	W.O.G.	200 PSI @ 150°F	1379 KPa @ 66°C		





Style KT7

Basket Strainer, Class 125 NPT 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	O-ring	Buna-N (Max Temperature 150°F)						
4	Cover	Cast Iron (ASTM A 126, Class B)						
5	Studs	Carbon Steel (ASTM A 193, Grade B7)						
6	Knobs	Cast Iron (ASTM A 126, Class B)						
7	Plug	Cast Iron (ASTM A 126, Class B)						

STANDARD SCREENS SUPPLIED

SI.	ZE	SCREEN PERFORATION					
31	ZE	FOR L	OPEN				
in	mm	in	mm	AREA			
3/8 to 3	10 to 80	1/16	1.6	30%			

Options: Other meshes, perforations, and screen materials are available.

CI.	7C	DIMENSIONS									WEIGHTS	
31	ZE	-	A	В		С		E		WEIC	סוחנ	
in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs	
3/8	10	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.9	
1/2	15	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.9	
3/4	20	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.9	
1	25	5-5/16	135	4-7/8	124	3	76	3/8	10	10	4.2	
1-1/4	32	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	17	7.5	
1-1/2	40	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	17	7.5	
2	50	8-1/4	210	7-7/8	200	4-3/4	121	3/4	20	28	12.3	
2-1/2	65	9-5/8	245	8-3/4	222	4	102	1	25	31	13.8	
3	80	11-1/4	286	11-3/8	289	5-7/8	149	1	25	45	20.2	

Certified dimensional drawings are available upon request.

Face to face values tolerance in compliance with ASME B16.4.

FLOW COEFFICIENTS

Size	Cv	Size	Cv	Size	Cv
3/8"	15	1"	24	2"	70
1/2"	15	1-1/4"	44	2-1/2"	121
3/4"	15	1-1/2"	44	3"	158

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
3/8"	12.56	1"	20.17	2"	67.75
1/2"	12.56	1-1/4"	40.23	2-1/2"	75.57
3/4"	12.56	1-1/2"	40.23	3"	132.89

*See DETERMINING RATIOS on page \$5 of the Strainer Information Section for calculating

NET FREE AREA of the screen to inside pipe area.

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



Style D & DV

Basket Strainer Cast Iron (ASTM A 126, Class B) Class 125 FF Flanged C;ass 250 RF 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 D & DV 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 D & DV strainers feature a machined basket seat to minimize particle bypass. All sizes have a bolted top cover flange for ease in basket removal. The gasket is a synthetic fiber gasket is compressed between the body and cover for maximum strength and durability. All Keckley Style D & DV 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 D strainer is accomplished by removing the cover and pulling out the basket. The Style DV basket has an open bottom and is cleaned by blowing trapped material out through the blow-off connection similar to a "Y" type strainer. **Warning:** See Maintenance Instructions on page S6 of the Strainer Information Section for additional precautions and detailed information on servicing the strainer.

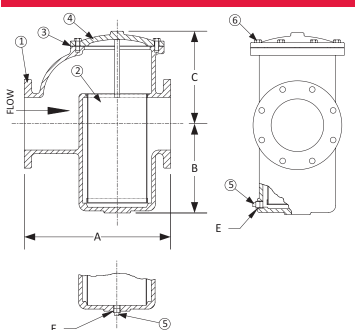
WORKING PRESSURES - NON SHOCK

NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 125	STEAM	125 PSI @ 450°F	862 KPa @ 232°C
CLASS 125	W.O.G.	200 PSI @ 150°F	1379 KPa @ 66°C
NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 250	STEAM	250 PSI @ 450°F	1724 KPa @ 232°C
CLASS 200	W.O.G.	500 PSI @ 150°F	3449 KPa @ 66°C

GOVERNMENT/MILITARY SPECIFICATIONS

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





Style D & DV

Basket Strainer, Class 125 FF Flanged & Class 250 RF 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									

STANDARD SCREENS SUPPLIED

ei.	ZE		SCREEN PERFORATION								
5	4 E	FOR L	IQUID	OPEN	FOR S	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 12	125 to 300	1/8	3.2	43%	1/16	1.6	30%				

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

blow off with an open bottom basket.

Style DV has a bottom

						DIMEN	SIONS					WEIGHTS			
SI	ZE		-	4		E	3	(Ē		VVEIC	סוחנ	
		Class	s 125	Class	250	Class 12	25 & 250	Class 12	25 & 250	Class 1	25 & 250	50 Class 12		Class 25	
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs	lbs	kgs
2	50	8	203	8-1/2	216	3-15/16	100	5-1/4	133	1/2	15	23	10	29	13
2-1/2	65	9	229	9-5/8	245	4	102	6	152	1/2	15	33	15	42	19
3	80	10	254	10-3/4	273	5	127	7	178	1/2	15	45	21	55	25
4	100	13-1/4	337	13-7/8	352	6-3/4	171	9-1/2	241	1/2	15	116	53	122	55
5	125	16-7/8	429	17-3/4	451	9-7/8	251	12	305	3/4	20	165	75	195	88
6	150	17	432	17-7/8	454	9-7/8	251	12	305	3/4	20	175	79	211	96
8	200	22-1/4	565	23-1/4	591	13-3/4	349	14	356	3/4	20	345	156	410	186
10	250	26	660	27-3/8	695	17	432	18	457	3/4	20	688	312	748	339
12	300	30-1/4	768	31-3/4	806	20-5/8	524	21	533	2	50	1135	515	1285	583

Certified dimensional drawings are available upon request.

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

FLOW COEFFICIENTS

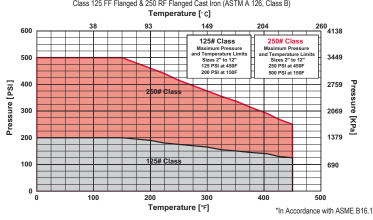
Size	C _v	Size	C _v	Size	C _v
2"	55.7	4"	208.7	8"	784.3
2-1/2"	88.5	5"	354.2	10"	1208.0
3"	123.3	6"	430.1	12"	1868 9

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
2"	39.45	4"	152.58	8"	529.98
2-1/2"	51.66	5"	295.54	10"	808.58
3"	84.84	6"	295.54	12"	1252.0

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

PRESSURE vs. TEMPERATURE CHART Class 125 FF Flanged & 250 RF Flanged Cast Iron (ASTM A 126, Class B)



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



Style GFV

Basket Strainer
Cast Iron (ASTM A 126, Class B)
Class 125 FF Flanged
Class 250 RF 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

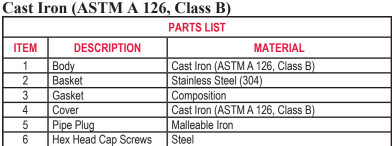
NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm		
	STEAM	125 PSI @ 450°F	862 KPa @ 232°C		
	W.O.G.	200 PSI @ 150°F	1379 KPa @ 66°C		
CLASS 125	MEDIA	14" and UP	350 mm and UP		
	STEAM	STEAM 100 PSI @ 353°F 69			
	W.O.G.	150 PSI @ 150°F	1035 KPa @ 66°C		
NOM. RATING	MEDIA	2" to 6"	50 mm to 150 mm		
CLASS 250	STEAM	250 PSI @ 450°F	1724 KPa @ 232°C		
CLASS 250	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).







C B Sizes 8" and up have side drain blow-off hole.

STANDARD SCREENS SUPPLIED

el.	ZE		SCREEN PERFORATION								
5	4 E	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 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			
	Class 125		Class 250		Class	125	Class	250	Class	s 125	Class	250	C;as	s 125	C;ass 250		
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	· ·		12-3/4	324			9	229			1-1/2	40	See	
10	250	20-1/8	511	Se Stute D		14-3/4	375		See		273	Stute		1-1/2	40		
12	300	26-1/4	667	Style D	∠5U ID.	17-1/2	445			13-1/2	343	Style D 250 lb.		2	50	Style D	∠50 ID.
14	350	30-1/4	768	Conquit	Cootomi	23-1/2	591	Consult Factory		14-1/4	362	0 45 4		3	80	0	
16	400	33-1/8	841	Consult	ractory	24-1/4	616	1 Consult	ractory	15	381	Consult Factory		3	80	Consult Factory	

Consult factory for sizes not shown.

Certified dimensional drawings are available upon request.

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

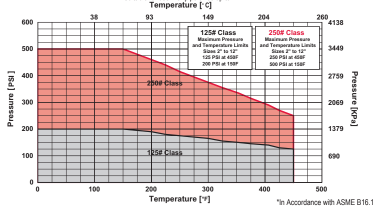
	WEIGHTS														
Size 2" 2-1/2" 3" 4" 5" 6'									10"	12"	14"	16"			
125	lbs	23	33	44	67	88	120	220	353	523	814	1041			
125	kgs	10	15	20	30	40	54	100	160	237	369	472			
250	lbs	29	53	65	107	187	224	See Style D 250 lb.							
250	kas	13	24	29	49	85	102	۱ ،	see Si	yie D	250 IL).			

FLOW COEFFICIENTS											
Size	C _v	Size	C _v	Size	C _v	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											
Size	(in²)	Size	(in²)	Size	(in²)	Size	(in²)					
2"	29.27	4"	108.44	8"	310.03	14"	1141.87					
2-1/2"	45.11	5"	142.29	10"	457.06	16"	1428.51					
3"	78 20	6"	176 75	12"	691.07							

*See DETERMINING RATIOS on page \$5 of the Strainer Information Section for calculating NET FREE AREA of the screen to inside pipe area.





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



Style GFVK

Basket Strainer
Cast Iron (ASTM A 126, Class B)
Class 125 FF Flanged
Clamp Cover



Cast Iron Basket Strainer

APPLICATIONS

The Keckley Style GFVK is designed for liquid service where a quick open cover and protection from foreign matter in pipelines is required.

CONSTRUCTION

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

FEATURES

The Keckley Style GFVK strainers feature a basket with an angular cutaway design to allow straight through flow and extremely low pressure loss. All sizes have a quick opening clamped cover for ease in basket removal. The Style GFVK has an o-ring that is compressed between the body and cover for a positive shut off and to maximize durability. Keckley Style GFVK 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.

CLEANING

Cleaning of the Style GFVK 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.

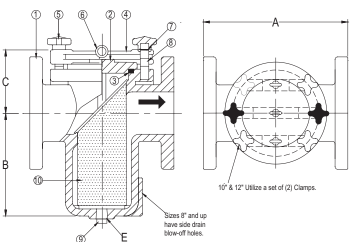
NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 125	W.O.G.	200 PSI @ 100°F	1379 KPa @ 38°C



Style GFVK

Basket Strainer, Class 125 FF Flanged Cast Iron (ASTM A 126, Class B)





STANDARD SCREENS SUPPLIED

e.	ZE	SCREEN PERFORATION						
SI SI	<u>ZE</u>	FOR L	OPEN					
in	mm	in	mm	AREA				
2 to 4	50 to 100	1/16	1.6	30%				
5 to 12	125 to 300	1/8	3.2	43%				

Options: Other meshes, perforations, and screen materials are available.

CI.	70		DIMENSIONS								
SIZE		A		В		C		E		WEIGHTS	
in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
2	50	8	203.2	4-7/8	123	3-3/4	95	3/4	20	27	12
2-1/2	65	8-1/4	209.6	5-13/16	147	3-13/16	97	3/4	20	38	17
3	80	9-3/4	247.7	7-1/8	181	4-3/4	120	3/4	20	49	22
4	100	11-1/2	292.1	8	203	5-3/8	137	1	25	63	28.5
5	125	13-1/8	333.4	8-1/2	216	6-3/4	171	1	25	95	43
6	150	14-3/4	374.7	9-3/8	238	6-15/16	177	1	25	127	57.6
8	200	18-1/2	740	11-1/2	291	9-1/4	235	1-1/2	40	230	104.4
10	250	20-1/8	511.2	13-9/16	344	11	280	1-1/2	40	408	185
12	300	26-1/4	666.8	16-3/16	411	13-3/8	340	2	50	536	243

Certified dimensional drawings are available upon request.

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

FLOW COEFFICIENTS

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

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
2"	23.63	4"	108.51	8"	310.23
2-1/2"	45.23	5"	142.25	10"	456.43
3"	78.11	6"	176.94	12"	690.83

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

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



Style GFVK7

Basket Strainer
Cast Iron (ASTM A 126, Class B)
Class 125 FF Flanged
Clamp Cover



Cast Iron Basket Strainer

APPLICATIONS

The Keckley Style GFVK7 is designed for liquid service where a quick open cover and protection from foreign matter in pipelines is required.

CONSTRUCTION

The Keckley Style GFVK7 strainers are constructed from rugged cast iron castings and are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.1.

FEATURES

The Keckley Style GFVK7 strainers feature a basket with an angular cutaway design to allow straight through flow and extremely low pressure loss. All sizes have a quick opening clamped cover for ease in basket removal. The Style GFVK7 has an o-ring that is compressed between the body and cover for a positive shut off and to maximize durability. Keckley Style GFVK7 strainers are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

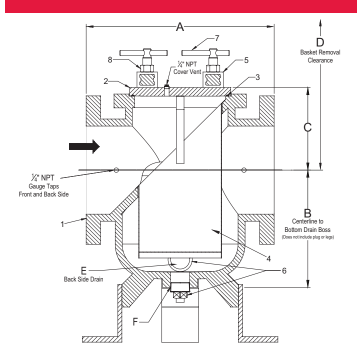
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements.

CLEANING

Cleaning of the Style GFVK7 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.

NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 125	W.O.G.	200 PSI @ 100°F	1379 KPa @ 38°C





Style GFVK7

Basket Strainer, Class 125 FF Flanged Cast Iron (ASTM A 126, Class B)

	·								
	PARTS LIST								
ITEM	DESCRIPTION	MATERIAL							
1	Body	Cast Iron (ASTM A 126, Class B)							
2	Cover	Cast Iron (ASTM A 126, Class B)							
3	O-ring	Buna-N							
4	Basket	Stainless Steel (304)							
5	Clamp	Cast Ductile Iron (ASTM A 536, Grade 65-45-12)							
6	Plugs	Malleable Iron							
7	Tee Handle Bolt	Carbon Steel (ASTM A 307, A)							
8	Hex Head Cap Screw	Carbon Steel (ASTM A 307, A)							

CLAMP COVER DESIGN:

- Sizes 2" to 4" are designed with (1) Tee Bolt
 Size 5" and 6" are designed with (2) Tee Bolts
- Sizes 8" to 12" are designed with (4) Tee Bolts

STANDARD SCREENS SUPPLIED

el.	ZE	SCREEN PERFORATION					
31	<u> </u>	FOR L	OPEN				
in	mm	in	mm	AREA			
2 to 12	50 to 300	1/8	3.2	43%			

Options: Other meshes, perforations, and screen materials are available.

01-							DIMEN	SIONS						WEIGHTS	
SIZ	ŽE	l A	A	В		С		D		E		F		WEIGHTS	
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
2	50	8.625	219	4.88	124	3.83	98	10.875	277	3/4	20	1/2	15	31	14
2-1/2	65	7.562	192	5.12	131	3.75	96	10.875	277	3/4	20	3/4	20	34	15
3	80	8.75	222	4.63	118	5.125	131	11.25	286	3/4	20	3/4	20	42	19
4	100	11.25	286	7.00	178	5.375	137	15.50	394	3/4	20	1	25	81	37
5	125	12.25	311	7.88	201	4.75	121	15.50	394	3/4	20	1	25	84	38
6	150	14.00	356	8.00	204	7.00	178	18.25	464	3/4	20	1-1/4	32	150	68
8	200	17.125	435	11.38	290	8.00	204	23.375	594	3/4	20	1-1/2	40	275	125
10	250	22.00	559	14.12	359	8.82	225	27.50	699	3/4	20	1-1/2	40	437	198
12	300	25.25	641	20.25	515	10.32	263	35.00	889	3/4	20	2	50	768	348

*Removable/adjustable leg brackets are standard on sizes 8" through 12".

Centerline to bottom dimension does not include removable legs, which can extend approximately three to five inches beyond the bottom boss drain.

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

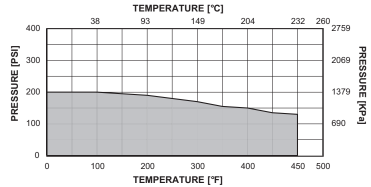
Certified dimensional drawings are available upon request.

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

FLOW COEFFICIENTS

Size	C _v	Size	Cv	Size	C _v
2"	45	4"	290	8"	1600
2-1/2"	90	5"	500	10"	2800
3"	140	6"	800	12"	3700

PRESSURE vs. TEMPERATURE CHART



B13

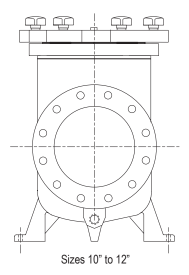


Style KF7

Basket Strainer Ductile Iron (ASTM A 536, Grade 65-45-12) Class 150 FF Flanged



Sizes 11/2" to 8"



Cast Ductile Iron Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style KF7 strainers are constructed from rugged cast ductile iron castings and are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.42.

FEATURES

The Keckley Style KF7 strainers feature a machined basket seat to minimize particle bypass. All sizes have knob type fasteners securing the cover flange for tool free ease in basket removal. The Keckley Style KF7 features a Buna-N o-ring that is compressed between the body and cover for maximum strength and durability and is limited to 150°F. All Keckley Style KF7 strainers are furnished standard with a tapped and plugged NPT connection.

BASKETS

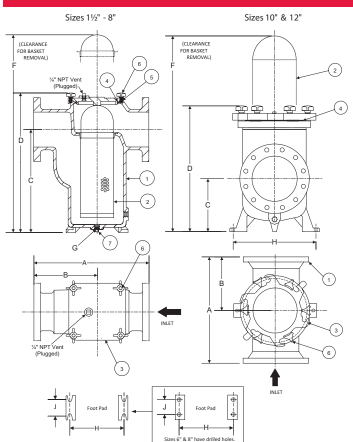
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements.

CLEANING

Cleaning of the Style KF7 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.

NOM. RATING	MEDIA	1-1/2" to 12"	40 mm to 300 mm
CLASS 150	W.O.G.	200 PSI @ 100°F	1379 KPa @ 38°C





Style KF7

Basket Strainer, Class 150 FF Flanged Ductile Iron (ASTM A 536, Grade 65-45-12)

	PARTS LIST								
ITEM	DESCRIPTION	MATERIAL							
1	Body	Ductile Iron (ASTM A 536, Grade 65-45-12)							
2	Basket	Stainless Steel (304)							
3	Cover	Ductile Iron (ASTM A 536, Grade 65-45-12)							
4	O-ring	Buna-N (Max Temperature 150°F)							
5	Stud	Carbon Steel (ASTM A 193, Grade B7)							
6	Knob	Steel							
7	Body Plug	Cast Iron							

^{*}Denotes Spare Parts.

STANDARD SCREENS SUPPLIED

el.	 ZE	SCRE	EN PERFORA	TION
31	<u> </u>	FOR L	OPEN	
in	mm	in	mm	AREA
1-1/2 to 12	40 to 300	1/8	3.2	43%

Options: Other meshes, perforations, and screen materials are available.

Dino	Cizo		DIMENSION												
Pipe	Size	<i>-</i>	1	E	3	()		F	(3	H	1
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-1/2	40	10.25	260	5.63	143	7.00	178	11.00	279	16	406	1/4	8	5.5	140
2	50	10.50	267	5.75	146	6.63	168	10.25	260	20	508	1/2	15	5.5	140
2-1/2	65	11.63	295	6.63	168	7.88	200	11.88	302	23	584	3/8	10	6.5	165
3	80	13.13	334	7.25	184	9.25	235	13.75	349	27	686	3/8	10	7.0	178
4	100	16.75	426	9.38	238	9.00	229	14.75	375	29	737	1/2	15	10.00	254
6	150	19.63	499	10.81	275	15.75	400	24.00	610	46	1168	1/2	15	10.00	254
8	200	27	686	16.00	406	27.00	686	36.187	919	61	1549	1/2	15	15.75	400
10	250	23	584	11.00	279	12.19	310	25.00	635	47	1194			19.00	483
12	300	27.25	692	13.13	334	16.75	426	31.00	787	67	1702			23.00	584

Dino	Sizo				DIMENSION			WEI	CUT
Pipe	Size		J	Flow Coefficients (C _V)	Total Scroon Area (in²)	creen Area (in²) O-Ring Type		WEIGHT	
in	mm	in	mm	1 low coefficients (CV)	Total Screen Area (III)	O-King Type	Knobs	lbs	kgs
1-1/2	40	2.50	64	46	37.78	Buna-N	4	28	12.47
2	50	2.50	64	73	60.78	Buna-N	4	39	17.63
2-1/2	65	2.88	73	125	78.53	Buna-N	4	45	20.30
3	80	3.13	80	180	115.33	Buna-N	4	73	33.11
4	100	3.88	99	350	172.18	Buna-N	4	129	58.48
6	150	5.10	127	900	352.50	Buna-N	6	237	107.50
8	200	8.50	216	1400	1091.48	Buna-N	8	488	221.02
10**	250		-	2300	486.30	Buna-N	6	379	171.57
12**	300			3200	580.27	Buna-N	6	579	262.30

**Mounting Hole Ø is 1" Nominal, 1" Thick.

Face to face values tolerance in compliance with ASME B16.42.

[†]Sizes 6" and larger are furnished with round covers.



Style BGFV

Basket Strainer
Cast Bronze (ASTM B 62, C83600)
Class 150 & 300 FF Flanged



Cast Bronze Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style BGFV strainers are constructed from rugged bronze castings that are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.24. All flanges come standard with back-faced bolt holes.

FEATURES

The Keckley Style BGFV 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 spiral wound stainless steel and is compressed between the body and cover (for maximum strength and durability) and designed for high pressure and high temperature service. Keckley Style BGFV strainers have hex head cap screws and 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 BGFV 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.

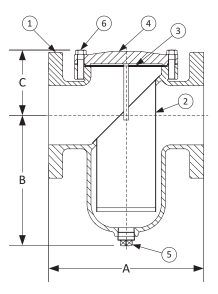
NOM. RATING	MEDIA	1-1/2" to 12"	40 mm to 300 mm
CLASS 150	STEAM	150 PSI @ 406°F	1035 KPa @ 208°C
CLASS 150	W.O.G.	225 PSI @ 150°F	1552 KPa @ 66°C
NOM. RATING	MEDIA	1-1/2" to 12"	40 mm to 300 mm
CLASS 300	STEAM	300 PSI @ 406°F	2069 KPa @ 208°C
CLASS 300	W.O.G.	500 PSI @ 150°F	3449 KPa @ 66°C

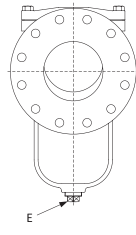


Style BGFV

Basket Strainer, Class 150 & 300 FF Flanged Cast Bronze (ASTM B 62, C83600)







STANDARD SCREENS SUPPLIED

e i	ZE		SCREEN PERFORATION								
31	<u> </u>	FOR LIQUID		OPEN	FOR S	TEAM	OPEN				
in	mm	in	mm	AREA	in	mm	AREA				
1-1/2 to 4	40 to 100	1/16	1.6	30%	3/64	1.2	33%				
5 to 12	125 to 300	1/8	3.2	43%	1/16	1.6	30%				

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

									DIMEN	SIONS							
SIZ	ZE	A			В			С					E				
		Class	150	Class	300	Class	150	Class	300	Class	s 150	Class	s 300	Class	s 150	Class	s 300
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-1/2	40	6-1/2	165	7	178	1-1/2	38	4	102	4	102	3-3/4	95	1/2	15	1/2	15
2	50	8-1/2	216	8-13/16	224	5-7/8	149	4-3/4	121	4-3/4	121	3-3/4	95	1/2	15	1	25
2-1/2	65	8	203	9	229	5-7/16	138	5-5/8	143	4-1/4	108	4-5/8	117	3/4	20	1	25
3	80	8-3/4	222	10-1/16	256	5-11/16	144	5-11/16	144	5-5/8	143	5-5/8	143	3/4	20	3/4	20
4	100	11-3/16	284	12	305	8-1/4	210	8-1/4	210	6-1/16	154	6-1/16	154	1	25	1	25
5	125	12-1/4	311	13-1/8	333	10-1/4	260	10-1/4	260	5-5/8	143	5-5/8	143	1	25	1	25
6	150	13-7/8	352	15-9/16	395	12-13/64	310	12-13/64	310	6-5/16	149	6-5/16	160	1-1/4	32	1-1/4	32
8	200	17-3/8	441	18-7/8	479	15-9/16	395	15-9/16	395	8-3/16	208	8-3/16	208	1-1/2	40	1-1/4	40
10	250	22	559	21-5/16	541	16	406	14-3/8	365	10-3/8	264	9-7/8	251	1-1/2	40	2	50
12	300	25	635	25-3/8	645	23-3/4	603	23-3/4	603	12-3/8	314	12-3/8	314	2	50	2	50

Consult factory for sizes not shown.

Certified dimensional drawings are available upon request.

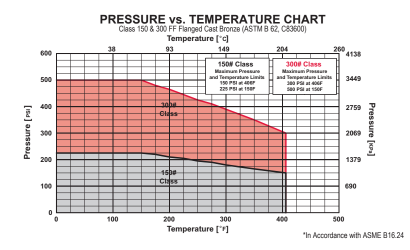
Face to face values tolerance in compliance with ASME B16.24.

	WEIGHTS										
Si	ze	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"
150	lbs	22	31	34	42	68	115	115	245	399	450
150	kgs	10	14	15	19	31	52	52	111	181	204
300	lbs	24	32	42	56	88	126	150	295	420	500
300	kgs	11	15	19	25	40	57	68	134	191	227

FLOW COEFFICIENTS									
Size	Cv	Size	Cv	Size	C _v	Size	Cv		
1-1/2"	32	3"	120.2	6"	743.1	12"	4980.6		
2"	42.7	4"	276.7	8"	1486.3				
2-1/2"	84	5"	442.7	10"	3051.6				

	TOTAL SCREEN AREA								
Size	(in²)	Size	(in²)	Size	(in²)	Size	(in²)		
1-1/2"	20.10	3"	54.53	6"	215.65	12"	1141.87		
2"	53.42	4"	117.94	8"	401.76				
2-1/2"	45.72	5"	129.00	10"	591.73				

*See DETERMINING RATIOS on page \$5 of the Strainer Information Section for calculating NET FREE AREA of the screen to inside pipe area.



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



Style BD & BDV

Basket Strainer
Cast Bronze (ASTM B 62, C83600)
Class 150 & 300 FF Flanged



Cast Bronze Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style BD & BDV strainers are constructed from rugged cast bronze castings that are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.24.

FEATURES

The Keckley Style BD & BDV strainers feature a machined basket seat to minimize particle bypass. All sizes have a bolted top cover flange for ease in basket removal. The gasket is a synthetic fiber gasket is compressed between the body and cover for maximum strength and durability. All Keckley Style BD & BDV strainers are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

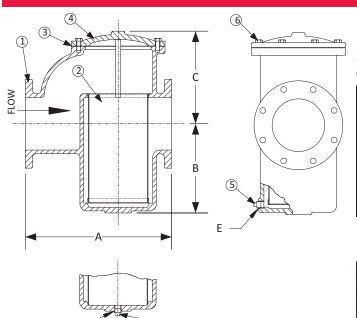
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

CLEANING

Cleaning of the Style BD strainer is accomplished by removing the cover and pulling out the basket. The Style BDV basket has an open bottom and is cleaned by blowing trapped material out through the blow-off connection similar to a "Y" type strainer. **Warning:** See Maintenance Instructions on page S6 of the Strainer Information Section for additional precautions and detailed information on servicing the strainer.

NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 150	STEAM	150 PSI @ 406°F	1035 KPa @ 208°C
CLASS 150	W.O.G.	225 PSI @ 150°F	1552 KPa @ 66°C
NOM. RATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 300	STEAM	300 PSI @ 406°F	2069 KPa @ 208°C
CLASS 300	W.O.G.	500 PSI @ 150°F	3449 KPa @ 66°C





Style BD & BDV

Basket Strainer, Class 150 & 300 FF Flanged Cast Bronze (ASTM B 62, C83600)

		PARTS LIST
ITEM	DESCRIPTION	MATERIAL
1	Body	Cast Bronze (ASTM B 62, C83600)
2	Basket	Stainless Steel (304)
3	Gasket	Composition
4	Cover	Cast Bronze (ASTM B 62, C83600)
5	Pipe Plug	Brass
6	Hex Head Cap Screws	Steel

STANDARD SCREENS SUPPLIED

ei.	70		SCREEN PERFORATION								
SIZE		FOR LIQUID		OPEN	OPEN FOR STEA		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 12	125 to 300	1/8	3.2	43%	1/16	1.6	30%				

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

						DIMEN	SIONS						MEIC	рите	
SI	ZE			4		E	3	(WEIGHTS			
		Class	s 150	Class	300	Class 15	50 & 300	Class 15	50 & 300	Class 15	50 & 300	Class	s 150	Class	s 300
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs	lbs	kgs
2	50	7-3/4	197	8-1/4	210	3-15/16	100	5-1/4	133	1/2	15	27	12	33	15
2-1/2	65	8-3/4	222	9-1/4	235	4	102	6	152	1/2	15	38	17	47	21
3	80	9-3/4	248	10-5/16	262	5	127	7	178	1/2	15	52	24	63	29
4	100	12-3/4	324	13-1/2	343	6-3/4	171	9-1/2	241	1/2	15	135	61	142	64
5	125	16-1/2	419	17-1/4	438	9-7/8	251	12	305	3/4	20	193	88	228	103
6	150	16-5/8	422	17-3/8	441	9-7/8	251	12	305	3/4	20	201	91	243	110
8	200	21-5/8	549	22-1/2	572	13-3/4	349	14	356	3/4	20	397	180	472	214
10	250	25-5/8	651	29-3/4	756	17	432	18	457	3/4	20	791	359	860	390
12	300	29-5/8	752	31-5/8	803	20-5/8	524	21	533	2	50	1305	592	1478	670

Certified dimensional drawings are available upon request.

Style BDV has a

bottom blow off with an open bottom basket.

Face to face values tolerance in compliance with ASME B16.24.

FLOW COEFFICIENTS

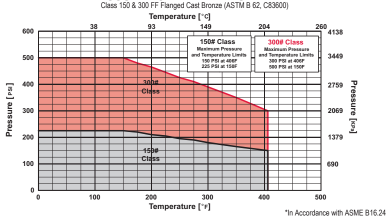
Size	C _v	Size	C _v	Size	C _v	
2"	55.7	4"	208.7	8"	784.3	
2-1/2"	88.5	5"	354.2	10"	1208.0	
3"	123.3	6"	430.1	12"	1868.9	

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
2"	39.45	4"	152.58	8"	529.98
2-1/2"	51.66	5"	295.54	10"	808.58
3"	84.84	6"	295.54	12"	1252.0

*See DETERMINING RATIOS on page \$5 of the Strainer Information Section for calculating NET FREE AREA of the screen to inside pipe area.

PRESSURE vs. TEMPERATURE CHART



B19

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



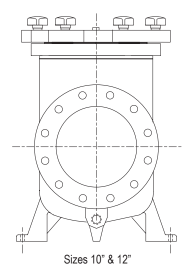
Style BKF7

Basket Strainer Nickel Aluminum Bronze (ASTM B 148, C95800)

Class 150 FF Flanged



Sizes 1½" to 8"



Cast Nickel Aluminum Bronze Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style BKF7 strainers are constructed from rugged cast nickel aluminum bronze castings and are machined to exacting specifications. These bodies have drilled flanges that are in accordance with ASME B16.24.

FEATURES

The Keckley Style BKF7 strainers feature a machined basket seat to minimize particle bypass. All sizes have knob type fasteners securing the cover flange for tool free ease in basket removal. The Keckley Style BKF7 features a Buna-N o-ring that is compressed between the body and cover for maximum strength and durability and is limited to 150°F. All Keckley Style BKF7 strainers are furnished standard with a tapped and plugged NPT connection.

BASKETS

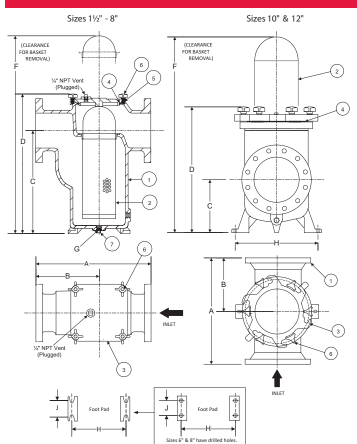
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements.

CLEANING

Cleaning of the Style BKF7 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.

NOM. RATING	MEDIA	1-1/2" to 12"	40 mm to 300 mm
CLASS 150	W.O.G.	200 PSI @ 100°F	1379 KPa @ 38°C





Style BKF7

Basket Strainer, Class 150 FF Flanged Nickel Aluminum Bronze (ASTM B 148, C95800)

		PARTS LIST
ITEM	DESCRIPTION	MATERIAL
1	Body	Nickel Aluminum Bronze (ASTM B 148, C95800)
2*	Basket	Stainless Steel (304)
3†	Cover	Nickel Aluminum Bronze (ASTM B 148, C95800)
4	O-ring	Buna-N (Max Temperature 150°F)
5	Stud	Carbon Steel (ASTM A 193, Grade B7)
6	Knob	Stainless Steel
7	Body Plug	Brass

*Denotes Spare Parts.

†Sizes 6" and larger are furnished with round covers.

STANDARD SCREENS SUPPLIED

el.	 ZE	SCREEN PERFORATION						
31	<u> </u>	FOR L	OPEN					
in	mm	in	mm	AREA				
1-1/2 to 12	40 to 300	1/8	3.2	43%				

Options: Other meshes, perforations, and screen materials are available.

Dino	Cizo		DIMENSION												
Pipe	Size	<i>-</i>	1	E	3	()		F	(3	H	1
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-1/2	40	10.25	260	5.63	143	7.00	178	11.00	279	16	406	1/4	8	5.5	140
2	50	10.50	267	5.75	146	6.63	168	10.25	260	20	508	1/2	15	5.5	140
2-1/2	65	11.63	295	6.63	168	7.88	200	11.88	302	23	584	3/8	10	6.5	165
3	80	13.13	334	7.25	184	9.25	235	13.75	349	27	686	3/8	10	7.0	178
4	100	16.75	426	9.38	238	9.00	229	14.75	375	29	737	1/2	15	10.00	254
6	150	19.63	499	10.81	275	15.75	400	24.00	610	46	1168	1/2	15	10.00	254
8	200	27	686	16.00	406	27.00	686	36.187	919	61	1549	1/2	15	15.75	400
10	250	23	584	11.00	279	12.19	310	25.00	635	47	1194			19.00	483
12	300	27.25	692	13.13	334	16.75	426	31.00	787	67	1702			23.00	584

Dino	Sizo				DIMENSION			WEIGHT	
Pipe	Size		J	Flow Coefficients (C.)	Flow Coefficients (C _V) Total Screen Area (in²) O-Ring Type Number of		Number of	WEIGHT	
in	mm	in	mm	Flow Coefficients (C _V)	Total Screen Area (III)	O-King Type	Knobs	lbs	kgs
1-1/2	40	2.50	64	46	37.78	Buna-N	4	28	12.47
2	50	2.50	64	73	60.78	Buna-N	4	39	17.63
2-1/2	65	2.88	73	125	78.53	Buna-N	4	45	20.30
3	80	3.13	80	180	115.33	Buna-N	4	73	33.11
4	100	3.88	99	350	172.18	Buna-N	4	129	58.48
6	150	5.10	127	900	352.50	Buna-N	6	237	107.50
8	200	8.50	216	1400	1091.48	Buna-N	8	488	221.02
10**	250			2300	486.30	Buna-N	6	379	171.57
12**	300			3200	580.27	Buna-N	6	579	262.30

**Mounting Hole Ø is 1" Nominal, 1" Thick.

Face to face values tolerance in compliance with ASME B16.24.



Style SD

Basket Strainer
Carbon Steel (ASTM A 216, Grade WCB)
Class 300 NPT



Style SDK

Basket Strainer Carbon Steel (ASTM A 216, Grade WCB) Class 150 NPT



Cast Carbon Steel Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style SD and SDK strainers are constructed from rugged carbon steel castings that are machined to exacting specifications.

FEATURES

The Keckley Style SD and SDK strainers feature a machined basket seat to minimize particle bypass. The Style SD has a spiral wound 304 stainless steel gasket and is compressed between the body and cover (for maximum strength and durability) and designed for high pressure and high temperature service. The Style SDK is furnished with a Buna-N o-ring and is limited to 150°F. Keckley threaded Style SD strainers have carbon steel hex head cap screws. All units are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

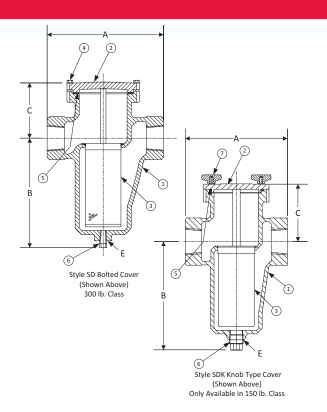
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

CLEANING

Cleaning of the Style SD and SDK strainers are 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.

NOM. R	ATING	MEDIA	3/8" to 3"	10 mm to 80 mm
CLASS 300	BOLTED COVER	STEAM	300 PSI @ 838°F	2069 KPa @ 448°C
CLASS 300	BOLIED COVER	W.O.G.	740 PSI @ 100°F	5104 KPa @ 66°C
NOM. R	ATING	MEDIA	3/8" to 3"	10 mm to 80 mm
CLASS 150	KNOB TYPE COVER	W.O.G.	200 PSI @ 150°F	1379 KPa @ 66°C





Style SD & SDK

Basket Strainer, NPT Carbon Steel (ASTM A 216, Grade WCB)

		PARTS LIST
ITEM	DESCRIPTION	MATERIAL
1 [†]	Body	Carbon Steel (ASTM A 216, Grade WCB)
2	Cover	Carbon Steel (ASTM A 216, Grade WCB)
3	Basket	Stainless Steel (304)
4	Hex Head Cap Screw	Carbon Steel (ASTM A 193, Grade B7)
5	Gasket	Spiral Wound Stainless Steel (304)
6	Plug	Carbon Steel (ASTM A 105)
7*	Knob	Carbon Steel (ASTM A 216, Grade WCB)
8*	O-ring	Buna-N (Max Temperature 150°F)

*Denotes parts for the Style SDK 150 lb. class only. †Optional Body Materials Available in LCB, WC6, and WC9.

STANDARD SCREENS SUPPLIED

ei.	SIZE		SCREEN PERFORATION						
SIZE		FOR LIQUID		OPEN	FOR S	TEAM	OPEN		
in	mm	in	mm	AREA	in	mm	AREA		
3/8 to 2	10 to 50	1/16	1.6	30%	1/32	0.8	29%		
2-1/2 & 3	65 & 80	1/16	1.6	30%	3/64	1.2	33%		

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

CI.	7C				DIMEN	ISIONS				WEIG	LITC
31	ZE	<i>I</i>	A	E	3			E		WEIG	פוחנ
in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
3/8	10	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
1/2	15	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
3/4	20	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
1	25	5-5/16	135	4-7/8	124	3	76	3/8	10	8	3.58
1-1/4	32	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	14	6.30
1-1/2	40	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	14	6.30
2	50	8-1/4	210	7-7/8	200	4-3/4	121	3/4	20	25	11.30
2-1/2	65	9-5/8	245	8-3/4	222	4	102	1	25	48	21.75
3	80	11-1/4	286	11-3/8	289	5-7/8	149	1	25	48	21.75

Certified dimensional drawings are available upon request.

Face to face values tolerance in compliance with ASME B16.34.

FLOW COEFFICIENTS

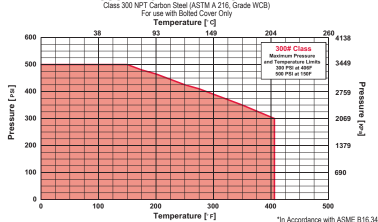
Size	C _v	Size	C _v	Size	C _v
3/8"	19.9	1"	19.9	2"	55.7
1/2"	19.9	1-1/4"	35.4	2-1/2"	88.5
3/4"	19.9	1-1/2"	35.4	3"	123.3

TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
3/8"	11.72	1"	19.17	2"	64.36
1/2"	11.72	1-1/4"	41.65	2-1/2"	67.60
3/4"	11 72	1-1/2"	41 65	3"	128.17

*See DETERMINING RATIOS on page \$5 of the Strainer Information Section for calculating NET FREE AREA of the screen to inside pipe area.

PRESSURE vs. TEMPERATURE CHART



B23

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



Style SGFV

Basket Strainer Carbon Steel (ASTM A 216, Grade WCB) Class 150 & 300 RF Flanged



Style SGFVK

Basket Strainer Carbon Steel (ASTM A 216, Grade WCB) Class 150 RF Flanged



Cast Carbon Steel Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style SGFV and SGFVK strainers are constructed from rugged carbon steel castings and are machined to exacting specifications. These bodies have raised faced and drilled flanges that are in accordance with ASME B16.5. All flanges come standard with back-faced bolt holes.

FEATURES

The Keckley Style SGFV and SGFVK strainers feature a basket with an angular cutaway design to allow straight through flow and extremely low pressure loss. The Style SGFV has a bolted top cover flange for ease in basket removal. The Style SGFVK is furnished with studs and knobs for easy cleaning. The Style SGFV gasket is spiral wound 304 stainless steel and is compressed between the body and cover (for maximum strength and durability) and designed for high pressure and high temperature service. The Style SGFVK is furnished with a Buna-N gasket suitable for temperatures up to 200°F. Keckley Style SGFV strainers have carbon steel hex head cap crews and are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

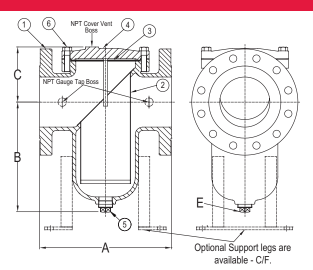
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

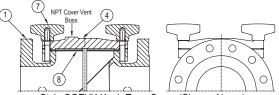
CLEANING

Cleaning of the Style SGFV and SGFVK strainers are 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.

NOM. R	ATING	MEDIA	2" to 12"	50 mm to 300 mm
	DOLTED COVED	STEAM	150 PSI @ 565°F	1035 KPa @ 296°C
CLASS 150	BOLTED COVER	W.O.G.	285 PSI @ 100°F	1966 KPa @ 38°C
	KNOB TYPE COVER	W.O.G.	200 PSI @ 200°F	1379 KPa @ 93°C
NOM. R	ATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 300	BOLTED COVER	STEAM	300 PSI @ 838°F	2069 KPa @ 448°C
CLASS 300	BOLIED COVER	W.O.G.	740 PSI @ 100°F	5104 KPa @ 38°C







Style SGFVK Knob Type Cover (Shown Above)
Only Available in 150 lb. Class

Style SGFV & SGFVK

Basket Strainer, RF Flanged Carbon Steel (ASTM A 216, Grade WCB)

	PARTS LIST								
ITEM	DESCRIPTION	MATERIAL							
1 [†]	Body	Carbon Steel (ASTM A 216, Grade WCB)							
2	Basket	Stainless Steel (304)							
3	Gasket	Spiral Wound Stainless Steel (304)							
4	Cover	Carbon Steel (ASTM A 216, Grade WCB)							
5	Pipe Plug	Carbon Steel (ASTM A 105)							
6	Hex Head Cap Screw	Carbon Steel (ASTM A 193, Grade B7)							
7*	Knob	Steel							
8*	Gasket	Buna-N (Max Temperature 200°F)							

*Denotes parts for the Style SGFVK 150 lb. class only.
†Optional Body Materials Available in LCB, WC6, and WC9.

STANDARD SCREENS SUPPLIED

el.	70		SCREEN PERFORATION							
SIZE		FOR LIQUID		OPEN	FOR S	TEAM	OPEN			
in	mm	in	mm	AREA	in	mm	AREA			
1-1/2 to 4	40 to 100	1/16	1.6	30%	3/64	1.2	33%			
5 to 14	125 to 350	1/8	3.2	43%	1/16	1.6	30%			

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

									DIMEN	ISIONS							
SI	ZE			A				В			(С					
		Class	150	Class	300	Class	150	Class	300	Class	s 150	Class	300	Class	s 150	Class	s 300
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-1/2	40	6-1/2	165	7	178	4-1/2	114	4	102	4	102	3-3/4	95	1/2	15	1/2	15
2	50	8-1/2	216	8-13/16	224	5-7/8	149	4-3/4	121	4-3/4	121	3-3/4	95	1/2	15	1	25
2-1/2	65	8	203	9	229	5-7/16	138	5-5/8	143	4-1/4	108	4-5/8	117	3/4	20	1	25
3	80	8-3/4	222	10-1/16	256	5-11/16	144	5-11/16	144	5-5/8	143	5-5/8	143	3/4	20	3/4	20
4	100	11-3/16	284	12	305	8-1/4	210	8-1/4	210	6-1/16	154	6-1/16	154	1	25	1	25
5	125	12-1/4	311	13-1/8	333	10-1/4	260	10-1/4	260	5-5/8	143	5-5/8	143	1	25	1	25
6	150	13-7/8	352	15-9/16	395	12-13/64	310	12-13/64	310	6-5/16	149	6-5/16	160	1-1/4	32	1-1/4	32
8	200	17-3/8	441	18-7/8	479	15-9/16	395	15-9/16	395	8-3/16	208	8-3/16	208	1-1/2	40	1-1/2	40
10	250	22	559	21-5/16	541	16	406	14-3/8	365	10-3/8	264	9-7/8	251	1-1/2	40	2	50
12	300	25	635	25-3/8	645	23-3/4	603	23-3/4	603	12-3/8	314	12-3/8	314	2	50	2	50
14	350	34-5/16	871	34-5/16	871	28	711	34-3/8	873	16-1/2	419	20-3/16	513	2	50	2	50

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

Dimensions and weights are for reference only. When required, request certified drawings.

Face to face values tolerance in compliance with ASME B16.5.

Additional Notes:

- Optional NPT Cover vent is available C/F.
- Optional NPT Gauge taps are available C/F.
- Optional Support legs are available C/F.
- · Steam jacketed designs are available C/F.
- Epoxy coating is available C/F.
- · Designed for horizontal pipelines only.

WEIGHTS

Si	ze	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"
150	lbs	21	26	29	39	69	79	116	194	324	717	1275
150	kgs	10	12	13	18	31	36	53	88	147	325	578
300	lbs	23	32	40	54	99	195	195	333	530	903	1424
300	kgs	10	15	18	24	45	88	88	151	240	410	646

FLOW COEFFICIENTS

Size	C _v	Size	C _v	Size	C _v	Size	C _v
1-1/2"	32	3"	120.2	6"	743.1	12"	4980.6
2"	42.7	4"	276.7	8"	1486.3	14"	7600.0
2-1/2"	84	5"	442.7	10"	3051.6		

PRESSURE vs. TEMPERATURE CHART

Class 150 & 300 RF Flanged Carbon Steel (ASTM A 216, Grade WCB) For use with Bolted Cover Only

Temperature [$^{\circ}$ C] 260 316 427 593 5518 300# Class 150# Class 700 600 Pressure [Psi] 500 300 2069 200 1379 100 690 700 1100 Temperature [° F]

B25



Style SSD

Basket Strainer Stainless Steel (ASTM A 351, Grade CF8M) Class 300 NPT



Style SSDK

Basket Strainer Stainless Steel (ASTM A 351, Grade CF8M) Class 150 NPT



Cast 316 Stainless Steel Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style SSD and SSDK strainers are constructed from rugged 316 stainless steel castings that are machined to exacting specifications.

FEATURES

The Keckley Style SSD and SSDK strainers feature a machined basket seat to minimize particle bypass. The Style SSD has a spiral wound 304 stainless steel gasket and is compressed between the body and cover (for maximum strength and durability) and designed for high pressure and high temperature service. The Style SSDK is furnished with a viton o-ring and is limited to 350°F. Keckley threaded Style SSD strainers have carbon steel hex head cap screws. All units are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

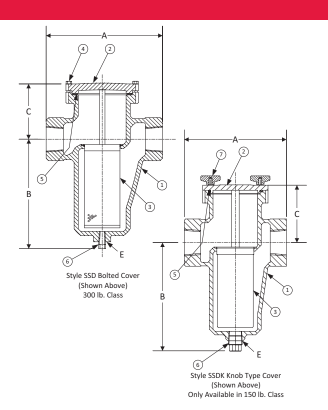
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

CLEANING

Cleaning of the Style SSD and SSDK strainers are 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.

NOM. R	ATING	MEDIA	3/8" to 3"	10 mm to 80 mm
CLASS 300	BOLTED COVER	STEAM	300 PSI @ 1125°F	2069 KPa @ 607°C
CLASS 300	BOLIED COVER		720 PSI @ 100°F	4966 KPa @ 38°C
NOM. R	ATING	MEDIA	3/8" to 3"	10 mm to 80 mm
CLASS 150	KNOB TYPE COVER	W.O.G.	200 PSI @ 350°F	1379 KPa @ 177°C





Style SSD & SSDK

Basket Strainer, NPT Stainless Steel (ASTM A 351, Grade CF8M)

	PARTS LIST								
ITEM	DESCRIPTION	MATERIAL							
1 [†]	Body	Stainless Steel (ASTM A 351, Grade CF8M)							
2	Cover	Stainless Steel (ASTM A 351, Grade CF8M)							
3	Basket	Stainless Steel (304)							
4	Hex Head Cap Screw	Stainless Steel							
5	Gasket	Spiral Wound Stainless Steel (304)							
6	Plug	Stainless Steel (316)							
7*	Knob	Stainless Steel (ASTM A 351, Grade CF8M)							
8*	O-ring	Viton (Max Temperature 350°F)							

*Denotes parts for the Style SSDK 150 lb. class only.

[†]Optional Body Materials Available in 304 and 400 Series SS, Alloy 20, Hastelloy, Inconel, Monel and Stellite.

STANDARD SCREENS SUPPLIED

el.	ZE		SCREEN PERFORATION									
31	4 E	FOR L	IQUID	OPEN	FOR S	TEAM	OPEN					
in	mm	in	mm	AREA	in	mm	AREA					
3/8 to 2	10 to 50	1/16	1.6	30%	1/32	0.8	29%					
2-1/2 & 3	65 & 80	1/16	1.6	30%	3/64	1.2	33%					

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

SI	70				DIMEN	ISIONS				WEIGHTS	
314	2 E	-	A	E	3	(E			
in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
3/8	10	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
1/2	15	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
3/4	20	4-9/16	116	4	102	3-1/8	79	3/8	10	7	2.78
1	25	5-5/16	135	4-7/8	124	3	76	3/8	10	8	3.58
1-1/4	32	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	14	6.30
1-1/2	40	6-5/16	160	6-1/2	165	4-1/8	105	1/2	15	14	6.30
2	50	8-1/4	210	7-7/8	200	4-3/4	121	3/4	20	25	11.30
2-1/2	65	9-5/8	245	8-3/4	222	4	102	1	25	48	21.75
3	80	11-1/4	286	11-3/8	289	5-7/8	149	1	25	48	21.75

Certified dimensional drawings are available upon request.

Face to face values tolerance in compliance with ASME B16.34.

FLOW COEFFICIENTS

Size	C _v	Size	C _v	Size	C _v
3/8"	19.9	1"	19.9	2"	55.7
1/2"	19.9	1-1/4"	35.4	2-1/2"	88.5
3/4"	19.9	1-1/2"	35.4	3"	123.3

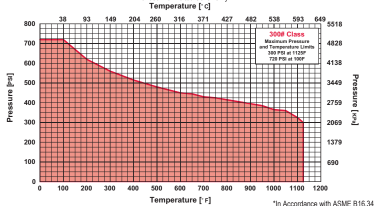
TOTAL SCREEN AREA

Size	(in²)	Size	(in²)	Size	(in²)
3/8"	11.72	1"	19.17	2"	64.36
1/2"	11.72	1-1/4"	41.65	2-1/2"	67.60
3/4"	11 72	1-1/2"	41 65	3"	128.17

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

PRESSURE vs. TEMPERATURE CHART

Class 300 NPT Stainless Steel (ASTM A 351, Grade CF8M) For use with Bolted Cover Only



*In Accordance with ASME B16.34

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



Style SSGFV

Basket Strainer Stainless Steel (ASTM A 351, Grade CF8M) Class 150 & 300 RF Flanged



Style SSGFVK

Basket Strainer Stainless Steel (ASTM A 351, Grade CF8M) Class 150 RF Flanged



Cast 316 Stainless Steel Basket Strainer

APPLICATIONS

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

CONSTRUCTION

The Keckley Style SSGFV and SSGFVK strainers are constructed from rugged 316 stainless steel castings and are machined to exacting specifications. These bodies have raised faced and drilled flanges that are in accordance with ASME B16.5. All flanges come standard with back-faced bolt holes.

FEATURES

The Keckley Style SSGFV and SSGFVK strainers feature a basket with an angular cutaway design to allow straight through flow and extremely low pressure loss. The Style SSGFV has a bolted top cover flange for ease in basket removal. The Style SSGFVK is furnished with studs and knobs for easy cleaning. The Style SSGFV gasket is spiral wound 304 stainless steel and is compressed between the body and cover (for maximum strength and durability) and designed for high pressure and high temperature service. The Style SSGFVK is furnished with a viton gasket suitable for temperatures up to 400°F. Keckley Style SSGFV strainers have carbon steel hex head cap crews and are furnished standard with a tapped and plugged NPT drain connection.

BASKETS

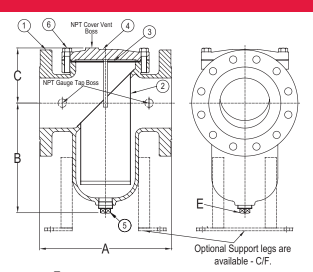
Standard baskets are 304 stainless steel and are spot welded for maximum strength. Different size perforations and meshes are available in stainless steel, monel, and brass to meet specific media requirements. If media is not indicated, screens for *water* will be supplied.

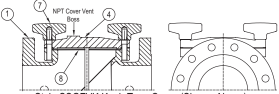
CLEANING

Cleaning of the Style SSGFV and SSGFVK strainers are 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.

NOM. R	ATING	MEDIA	2" to 12"	50 mm to 300 mm
	DOLTED COVED	STEAM	150 PSI @ 565°F	1035 KPa @ 296°C
CLASS 150	BOLTED COVER	W.O.G.	275 PSI @ 100°F	1897 KPa @ 38°C
	KNOB TYPE COVER	W.O.G.	200 PSI @ 375°F	1379 KPa @ 191°C
NOM. R	ATING	MEDIA	2" to 12"	50 mm to 300 mm
CLASS 300	BOLTED COVER	STEAM	300 PSI @ 1125°F	2069 KPa @ 448°C
CLASS 300	BOLIED COVER	W.O.G.	720 PSI @ 100°F	4966 KPa @ 38°C







Style SSGFVK Knob Type Cover (Shown Above) Only Available in 150 lb. Class

Style SSGFV & SSGFVK

Basket Strainer, RF Flanged Stainless Steel (ASTM A 351, Grade CF8M)

	·	PARTS LIST
ITEM	DESCRIPTION	MATERIAL
1 [†]	Body	Stainless Steel (ASTM A 351, Grade CF8M)
2	Basket	Stainless Steel (304)
3	Gasket	Spiral Wound Stainless Steel (304)
4	Cover	Stainless Steel (ASTM A 351, Grade CF8M)
5	Pipe Plug	Stainless Steel (316)
6	Hex Head Cap Screw	Stainless Steel (316)
7*	Knob	Stainless Steel
8*	Gasket	Viton (Max Temperature 400°F)

*Denotes parts for the Style SGFVK 150 lb. class only. †Optional Body Materials Available in LCB, WC6, and WC9.

STANDARD SCREENS SUPPLIED

SIZE			SCREEN PERFORATION									
31	4 E	FOR L	IQUID	OPEN	FOR S	OPEN						
in	mm	in	mm	AREA	in	mm	AREA					
1-1/2 to 4	40 to 100	1/16	1.6	30%	3/64	1.2	33%					
5 to 14	125 to 350	1/8	3.2	43%	1/16	1.6	30%					

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

									DIMEN	SIONS							
SI	ZE		1	A				В			(C				E	
		150	O#	30	0#	150	O#	300)#	15	0#	30	0#	15	0#	30	00#
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-1/2	40	6-1/2	165	7	178	4-1/2	114	4	102	4	102	3-3/4	95	1/2	15	1/2	15
2	50	8-1/2	216	8-13/16	224	5-7/8	149	4-3/4	121	4-3/4	121	3-3/4	95	1/2	15	1	25
2-1/2	65	8	203	9	229	5-7/16	138	5-5/8	143	4-1/4	108	4-5/8	117	3/4	20	1	25
3	80	8-3/4	222	10-1/16	256	5-11/16	144	5-11/16	144	5-5/8	143	5-5/8	143	3/4	20	3/4	20
4	100	11-3/16	284	12	305	8-1/4	210	8-1/4	210	6-1/16	154	6-1/16	154	1	25	1	25
5	125	12-1/4	311	13-1/8	333	10-1/4	260	10-1/4	260	5-5/8	143	5-5/8	143	1	25	1	25
6	150	13-7/8	352	15-9/16	395	12-13/64	310	12-13/64	310	6-5/16	149	6-5/16	160	1-1/4	32	1-1/4	32
8	200	17-3/8	441	18-7/8	479	15-9/16	395	15-9/16	395	8-3/16	208	8-3/16	208	1-1/2	40	1-1/2	40
10	250	22	559	21-5/16	541	16	406	14-3/8	365	10-3/8	264	9-7/8	251	1-1/2	40	2	50
12	300	25	635	25-3/8	645	23-3/4	603	23-3/4	603	12-3/8	314	12-3/8	314	2	50	2	50
14	350	34-5/16	871	34-5/16	871	28	711	34-3/8	873	16-1/2	419	20-3/16	513	2	50	2	50

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

Dimensions and weights are for reference only. When required, request certified drawings.

Face to face values tolerance in compliance with ASME B16.5.

Additional Notes:

- Optional NPT Cover vent is available C/F.
- Optional NPT Gauge taps are available C/F.
- · Optional Support legs are available C/F.
- · Steam jacketed designs are available C/F.
- Epoxy coating is available C/F.
- · Designed for horizontal pipelines only.

WEIGHTS

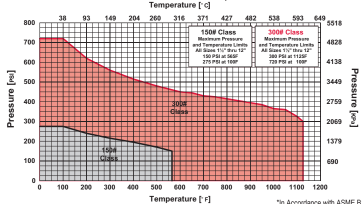
Si	ze	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"	10"	12"	14"
150	lbs	21	26	29	39	69	79	116	194	324	717	1275
150	kgs	10	12	13	18	31	36	53	88	147	325	578
300	lbs	23	32	40	54	99	195	195	333	530	903	1424
300	kgs	10	15	18	24	45	88	88	151	240	410	646

FLOW COEFFICIENTS

	1 2011 0021110121110												
Size	Cv	Size	Cv	Size	Cv	Size	Cv						
1-1/2"	32	3"	120.2	6"	743.1	12"	4980.6						
2"	42.7	4"	276.7	8"	1486.3	14"	7600.0						
2-1/2"	84	5"	442.7	10"	3051.6								

PRESSURE vs. TEMPERATURE CHART

Flanged Stainless Steel (ASTM A 351, Grade CF8M For use with Bolted Cover Only



*In Accordance with ASME B16.5

B29



 $Basket\ Strainers\ (\mathsf{Styles}\ \mathsf{D},\mathsf{DV},\mathsf{BD},\mathsf{BDV},\mathsf{SD},\mathsf{SDK},\mathsf{SSD},\mathsf{AND}\ \mathsf{SSDK})$

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".

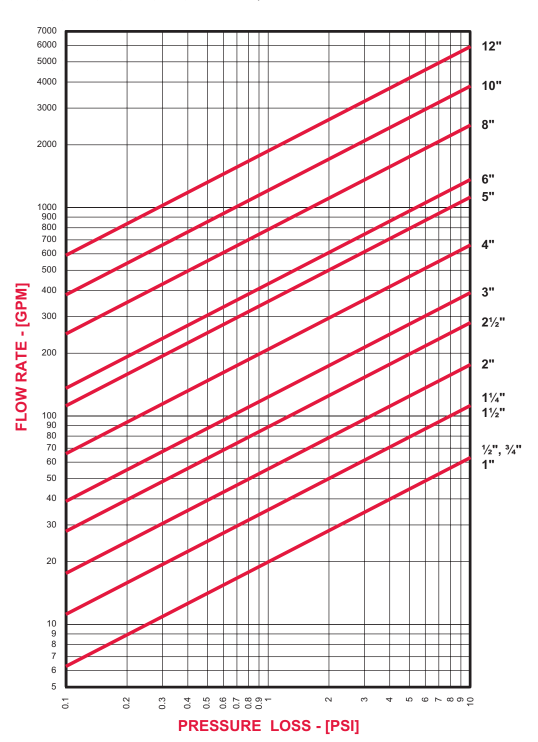
TO USE CHARTS:

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





 $Basket\ Strainers\ (\text{Styles}\ \text{GFV}, \text{GFVK}, \text{GFVK7}, \text{BGFV}, \text{SGFVK}, \text{SSGFV}, \text{and}\ \text{SSGFVK})$

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".

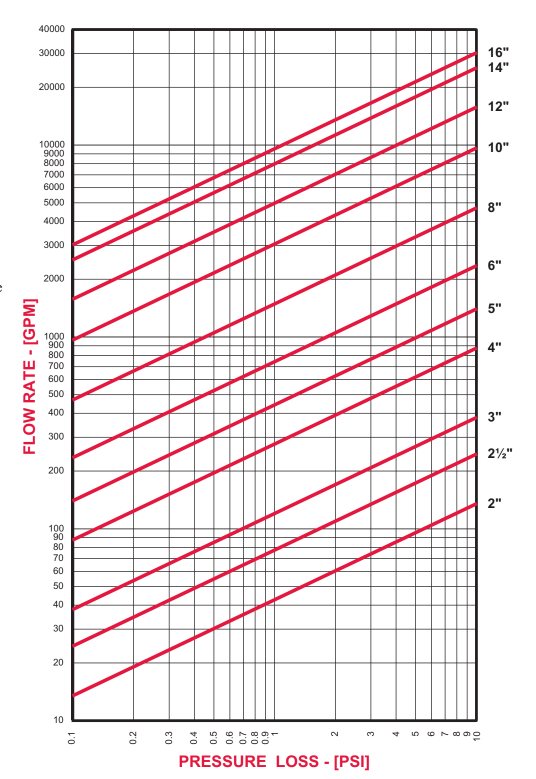
TO USE CHARTS:

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 1.480 mesh x 1.6 100 mesh x 1.7



1-800-KECKLEY



Basket Strainers (Styles KF7 and BKF7)

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 1/4".

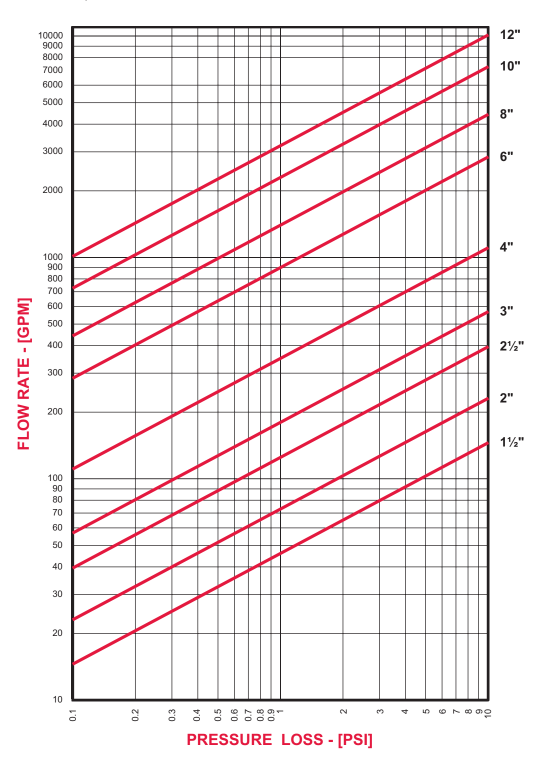
TO USE CHARTS:

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





Basket Strainers (Styles KT7)

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 1.480 mesh x 1.6 100 mesh x 1.7

