

Features

- O-ring seats available for exceptional leakfree performance, reduced maintenance cost, multiple cycles with tight shutoff, improved seating integrity.
- Wide hex on valve nozzle provides wrenching service clearance for easy installation.
- Dual control rings offer easy adjustability for precise opening with minimum preopen or simmer and exact blowdown control.
- **Pivot between disc and spring** corrects misalignment and compensates for spring side thrust.
- **Grooved piston model disc** reduces sliding area and friction.

Model Descriptions

Model 6010: Side outlet. Full nozzle design with bronze/brass trim. Available with O-ring seats. For exceptional leak-free performance.

Model 6021: Same as Model 6010 with Teflon® (PFA) disc insert. For exceptional leak-free performance (use on steam only).

Model 6030: Same as Model 6010 except SS trim (nozzle and disc). Available with O-ring seats for exceptional leak-free performance.

Model 6182: Top outlet. Full nozzle design with bronze/brass trim. O-ring seat available for exceptional leak-free performance.

Model 6121: Same as Model 6182 with Teflon® (PFA) disc insert. For exceptional non-leak performance (use on steam only).

Model 6130: Same as Model 6182 except SS trim (nozzle and disc). O-ring seat available for exceptional leak-free performance.

Model 6186: Top outlet. Full nozzle design with bronze/brass trim. 150 psig [10.3 barg] maximum set pressure. Replaces Model 86 (original equipment only).

Model 6283: Over-sized side outlet. Full nozzle design bronze/brass trim.

Model 6221: Same as Model 6283 with Teflon® (PFA) disc insert. For exceptional leak-free performance (use on steam only).

Model 6230: Same as Model 6283 except SS trim (nozzle and disc).

Model 6933: Same as Model 6010 except certified for ASME code Section IV. Low pressure steam heating boilers set at 15 psig [1.0 barg] only.

Model 6934: Same as Model 6021 except certified for ASME code Section IV. Low pressure steam heating boilers set at 15 psig [1.0 barg] only.

Series 6000

ASME Section I and VIII, Steam, 'V' and 'UV', ASME Section VIII, Air/Gas 'UV' National Board Certified. Models 6933, 6934, and 6935 are ASME Section IV, 'Steam', 'HV' National Board Certified. PED Certified for Non-Hazardous Gas.



Model 6935: Same as Model 6030 except certified for ASME code Section IV. Low pressure steam heating boilers set at 15 psig [1.0 barg] only.

Applications

- Steam Boilers and Generators.
- Air/Gas Compressors reciprocating or rotary - portable or stationary, intercoolers and aftercoolers.
- Pressure Vessels containing steam, air or non-hazardous gas. Including tanks, receivers, sterilizers and autoclaves.
- Pressure Reducing Stations protection of the discharge or low pressure side of system.

Pressure and Temperature Limits Models 6010, 6021, 6182, 6283, 6221 Steam Service

3 to 250 psig [0.2 to 17.2 barg] -60° to 406°F [-51° to 208°C]

Air/Gas Service

3 to 300 psig [0.2 to 20.7 barg] -60° to 406°F [-51° to 208°C]

Models 6030, 6130, 6230 Steam and Air/Gas Service

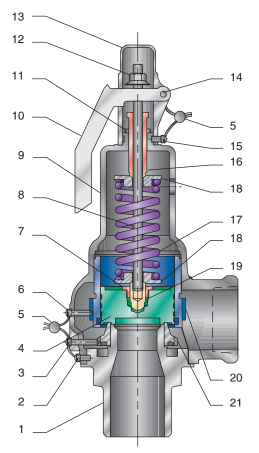
3 to 300 psig [0.2 to 20.7 barg] -60° to 425°F [-51° to 218°C]

Note

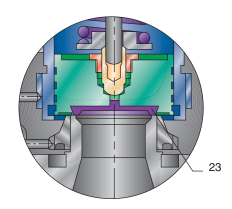
- 1. Resilient seats determine temperature range. (see page 11)
- 2. Teflon[®] is a registered trademark of E.I. du Pont de Nemours Company.

Kunkle is either a trademark or registered trademark of Tyco International Services AG or its affiliates in the United States and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

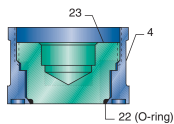
Parts and Materials



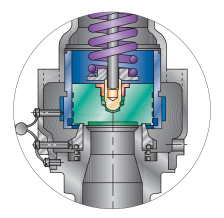
Models 6010, 6030, 6283, 6230, 6933, 6935



Models 6121, 6221, 6934 Teflon[®] Seat Configuration



Models 6010, 6030, 6283, 6230, 6933, 6935 Optional Soft Seat



Models 6182, 6121, 6130, 6186 Top Outlet Configuration

Parts	Parts and Materials						
No.	Part Name	Materials					
1	Nozzle	BRS B283-C48500 for D Orifice ³ BRZ SB62 for E thru J Orifice ³					
2	Body Set Screw	SS 18-8					
3	Warn Ring Set Screw	SS 18-8					
4	Disc	B21 C485004					
5	Wire and Seal	SS Wire and Lead Seal					
6	Guide Set Screw	SS 18-8					
7	Retainer Nut ²	Brass B16					
8	Stem	SS, A582 TY416					
9	Body	BRZ B584-C84400					
10	Lever	STL A109 or JIS SPCC Equivalent/ZN Plated Yellow					
11	Jam Nut	Brass B16					
12	Lift Nut	STL A108-1018/ZN Plated					
13	Сар	BRS B176 Alloy 230A					
14	Lever Pin	STL A108-12L14					
15	Cap Set Screw	SS 18-8					
16	Compression Screw	BRS B16					
17	Spring	ASTM A-313 TY 631					
18	Spring Step	BRS B16					
19	Stem Retainer	BRS B16					
20	Guide	BRS B16 for D and E Orifice BRZ B584-C84400 for F thru J Orifice					
21	Warn Ring	BRS B16					
22	Seat	Note 1					
23	Seat Retainer	BRS B165					

Notes

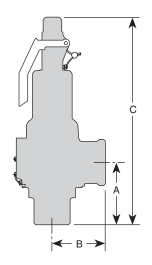
- 1. Models 6021, 6121, 6221 and 6934 Teflon®, optional O-ring seat available for all others except Models 6933 and 6935.
- 2. Section IV only.
- 3. Models 6030, 6130, 6230 and 6935 are SS SA351-CF8.
- 4. Models 6030, 6130, 6230 and 6935 are SS SA479-304 (D thru H Orifice) or SS SA479-316 (J Orifice).
- 5. Models 6030, 6130 and 6230 are SS SA479-304.

Series 6000 and Models 6933-6935 ASME Section I and VIII, Steam, ASME Section VIII, Air/Gas National Board Certified. Models 6933-6935 are ASME Section IV, 'Steam,' National Board Certified

Specificatio	ons												
Model Number ¹	Orifice	lr in	Conn ANSI S nlet [mm]	Stand			Α		0imensior [mm] B	ns ——— (Approx Weig Ib	
60**DC#	D	1/ ₂	[12.7]	3/4	[19.0]	2 ¹ /8	[54]	1 5/8	[41]	61/2	[165]	1 1/2	[0.7]
60**DD#2	D	3/4	[19.0]	3/4	[19.0]	21/8	[54]	1 5/8	[41]	61/2	[165]	1 ³ / ₄	[0.8]
61**DC#	D	1/2	[12.7]						—	61/2	[165]	1 ¹ /4	[0.6]
60**ED#	E	3/4	[19.0]	1	[25.4]	2 ³ /8	[60]	1 3/4	[44]	71/2	[191]	21/2	[1.1]
60**EE#2	E	1	[25.4]	1	[25.4]	2 ¹ / ₂	[64]	1 3/4	[44]	75/8	[194]	23/4	[1.2]
61**ED#	Е	3/4	[19.0]				_			71/2	[191]	21/4	[1.0]
62**ED#	E	3/4	[19.0]	1 1/4	[31.75]	27/8	[73]	1 3/4	[44]	71/2	[191]	23/4	[1.2]
60**FE#	F	1	[25.4]	1 1/4	[31.8]	25/8	[67]	2	[51]	81/2	[216]	31/2	[1.6]
60**FF# ²	F	1 1/4	[31.8]	1 1/4	[31.8]	27/8	[73]	2	[51]	83/4	[222]	33/4	[1.7]
61**FE#	F	1	[25.4]						_	81/2	[222]	31/4	[1.5]
62**FE#	F	1	[25.4]	1 1/2	[38.0]	27/8	[73]	2	[51]	8 ¹ / ₂	[222]	33/4	[1.7]
60**GF#	G	1 1/4	[31.8]	1 1/2	[38.0]	31/8	[79]	23/8	[60]	9 5/8	[244]	51/2	[2.5]
60**GG#2	G	1 1/2	[38.0]	1 1/2	[38.0]	33/8	[86]	2 ³ /8	[60]	10	[254]	53/4	[2.6]
61**GF#	G	1 1/4	[31.8]						_	9 ⁵ /8	[244]	5	[2.3]
62**GF#	G	1 1/4	[31.8]	2	[51.0]	33/8	[86]	21/4	[57]	9 ⁵ /8	[244]	53/4	[2.6]
60**HG#	Н	1 ¹ /2	[38.0]	2	[51.0]	35/8	[92]	23/4	[70]	105/8	[270]	73/4	[3.5]
60**HH#2	Н	2	[51.0]	2	[51.0]	41/8	[105]	23/4	[70]	11 ¹ /8	[283]	8	[3.6]
61**HG#	Н	1 ¹ /2	[38.0]						_	10 ⁵ /8	[270]	71/4	[3.3]
62**HG#	Н	1 1/2	[38.0]	21/2	[64.0]	37/8	[98]	3	[76]	10 ⁵ /8	[270]	8	[3.6]
60**JH#	J	2	[51.0]	21/2	[64.0]	4 ¹ / ₄	[108]	33/8	[86]	135/8	[346]	1 5 ¹ /2	[7.0]
60**JJ#2	J	21/2	[64.0]	21/2	[64.0]	4 1/2	[114]	33/8	[86]	14	[356]	1 5 ³ /4	[7.2]
61**JH#	J	2	[51.0]						_	135/8	[346]	15	[6.8]
62**JH#	J	2	[51.0]	3	[76.0]	4 ⁵ /8	[117]	33/8	[86]	135/8	[345]	1 5 ¹ /2	[7.0]

Notes

- 1. Replace asterisks with desired model number. Replace # with desired seat material.
- Model 6030 available only 1/2 x 3/4-inch [12.7 x 19 mm], 3/4 x 1-inch [19 x 25.4 mm], 1 x 11/4-inch [25.4 x 31.8 mm], 11/4 x 11/2-inch [31.8 x 38 mm], 11/2 x 2-inch [38 x 51 mm] and 2 x 21/2-inch [51 x 64 mm].
- 3. Models 6933, 6934 and 6935 have same dimensions as Model 6010.



Capacities

Note

1. No code stamp or 'NB' on nameplate below 15 psig set.

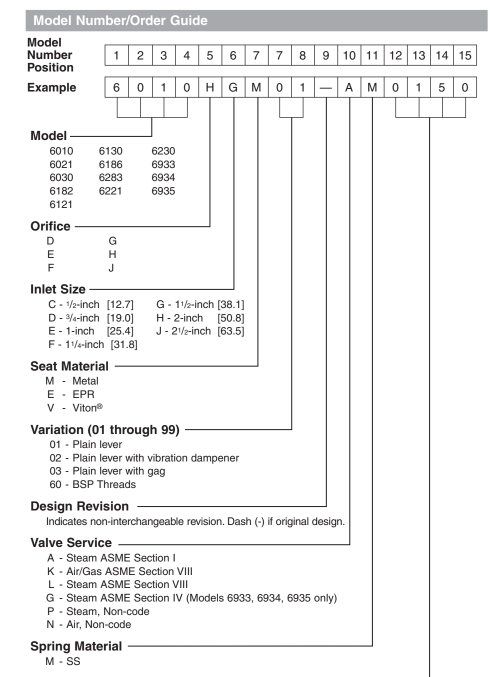
Non-code[†] and ASME Section VIII Steam (English, Ib/h)

et Pressure	DEFGH										
(psig)	0.121)	⊏ (0.216)	г (0.338)	(0.554)	п (0.863)	J (1.414)					
3	87	155	243	398	621	1017					
4	100	178	279	457	711	1166					
6	121	215	337	552	860	1409					
8	137	245	384	629	980	1606					
10	152	271	424	695	1083	1775					
15	179	319	500	819	1276	2091					
20	206	368	576	944	1471	2410					
25	234	417	653	1070	1666	2730					
30	261	466	729	1195	1861	3050					
35	291	520	813	1333	2076	3401					
40	321	573	897	1470	2291	3753					
45	351	627	981	1608	2505	4105					
50	381	681	1065	1746	2720	4456					
55	411	734	1149	1884	2934	4808					
60	442	788	1233	2022	3149	5160					
65	472	842	1317	2159	3364	5511					
70	502	896	1401	2297	3578	5863					
75	532	949	1486	2435	3793	6215					
80	562	1003	1570	2573	4008	6566					
85	592	1057	1654	2710	4222	6918					
90	622	1110	1738	2848	4437	7270					
95	652	1164	1822	2986	4651	7621					
100	682	1218	1906	3124	4866	7973					
105	712	1272	1990	3262	5081	8325					
110	742	1325	2074	3399	5295	8676					
115	773	1379	2158	3537	5510	9028					
120	803	1433	2242	3675	5725	9380					
125	833	1487	2326	3813	5939	9731					
130	863	1540	2410	3950	6154	10083					
135	893	1594	2494	4088	6368	10434					
140	923	1648	2578	4226	6583	10786					
145	953	1701	2662	4364	6798	11138					
150	983	1755	2746	4502	7012	11489					
160	1043	1863	2915	4777	7442	12193					
170	11040	1970	3083	5053	7871	12896					
180	1164	2077	3251	5328	8300	13599					
190	1224	2185	3419	5604	8729	14303					
200	1284	2292	3587	5879	9159	15006					
210	1344	2400	3755	6155	9588	15709					
220	1404	2507	3923	6430	10017	16413					
220	1465	2615	4091	6706	10446	17116					
	1405					17819					
240 250	1525	2722 2829	4259	6981 7257	10876 11305	17819					
			4428								
260	1645	2937	4596	7533	11734	19226					
270	1705	3044	4764	7808	12163	19929					
280	1766	3152	4932	8084	12592	20632					
	1826	3259	5100	8359	13022	21336					
	1886	3367	5268	8635	13451	22039					

Specifications

Service Recommendations for Resilient Seat/Seal Materials					
Seat/Seal Materials	Service Recommendation				
Viton [®] A (-10 to 406°F) [-23 to 208°C]	Air and Gas				
Ethylene Propylene (-70 to 400°F) [-57 to 205°C]	Steam				

ASME Section I and VIII, Steam, ASME Section VIII, Air/Gas National Board Certified. Models 6930, 6933, 6935 ASME Section IV, National Board Certified



Set Pressure -

0015 - 15 psig [1.0 barg] only for Models 6933, 6934, 6935

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