Consolidated[™] 13900 Series

Pilot-Operated Safety Relief Valve

Designed specifically for high capacity steam applications, this series of valves contributes to the overall efficiency and profitability of plant operations.



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Conversion Table

All the USCS values are converted to metric values using the following conversion factors:

USCS Unit	Conversion Factor	Metric Unit
in.	25.4	mm
lb.	0.4535924	kg
in ²	6.4516	cm ²
ft³/min	0.02831685	m³/min
gal/min	3.785412	L/min
lb/hr	0.4535924	kg/hr
psig	0.06894757	barg
ft lb	1.3558181	Nm
°F	5/9 (°F-32)	°C

Features and Benefits

For system applications that require large discharge release capacities, the Consolidated 13900 Series Safety Relief Valve provides extremely reliable working economy and a simple efficient valve design. It also features a valve configuration that simplifies installation and in-line valve maintenance.

Greater Total System Efficiency

The main valve can handle extremely large relieving capacities, in excess of 3 million pounds of steam per hour (1,360,777 kg/hr). It has a seven-to-one discharge capacity over a "T" type orifice, and a two-to-one discharge capacity over a "W" type orifice.

Improved Design

The total valve external configuration is considerably smaller in size, and the valve is lighter in weight than a comparable spring-loaded valve. Because of these features, less space is required for valve installation.

A simple, efficient and reliable direct acting valve design with few components eliminates the need for excessive spare parts inventory and reduces maintenance time.

Easy Installation and Maintenance

Valve configuration is considerably smaller in size and lighter in weight than a comparable spring-loaded valve. This makes installation, field handling, testing, and valve maintenance easy.

Valve maintenance is relatively simple and straightforward. The simple valve design means fewer parts. Fewer valve parts mean that less can go wrong, malfunctions can be readily diagnosed, and maintenance costs and process downtime can be kept to a minimum.

To simplify valve maintenance, all main valve components can be removed through the top bonnet of the valve. The pilot valve can be field tested and repaired without breaking inlet and outlet piping connections on the main valve. The pilot valve opening and closing is easily adjusted on a small test facility.

Description

The 13900 Series Pilot-Operated Safety Valve is an ASME Section XIII (UV Designator)-approved valve intended for use on compressible fluids. The valve design is simple. It consists of a small conventional, fail-safe pilot safety valve and main valve.

Overcompression of the main valve seat O-ring, located between the disc and bushing, is eliminated by the metal- to-metal contact bearing surfaces between the disc and bushing. Removing the pressure from behind the O-ring via two small slots when the valve is open and flowing eliminates O-ring seal blowout. A condensate drain hole in the disc easily drains any accumulated moisture in the upper disc cavity.

The spring-loaded U-shaped PTFE guide seal provides increased seat tightness as system pressure increases. The PTFE material greatly reduces friction on the main disc and allows for reliable, dependable and repeatable disc action. The seal spring load ensures sealing at all times.

PTFE guide rings eliminate friction along with metalto-metal contact between the disc and guide. Main valve disc action is repeatable and reliable.

The pilot valve action directly controls the pressure forces on the main valve disc and eliminates the need for a transfer valve. System pressure that actuates the pilot valve is transmitted through a simple, full-flow design sensing tube. The sensing tube eliminates small orifice control parts and their possible clogging characteristics and is enclosed within the valve body, which protects it from damage and freezing.

Pilot valve blowdown can be adjusted independently of the main valve and before the pilot valve is installed on the main valve.

The pilot valve disc is a metal-seated design that is easily serviced and provides a seat tightness to 95 percent of set pressure.

The main unloading valve has a large orifice of up to 200 in² (1290 cm²), which reduces the number of valves required for overpressure protection. This eliminates installation costs for additional header nozzles and exhaust lines.

The O-ring seat seal design and the spring-loaded PTFE rings assure tightness, valve integrity, and easy valve maintenance.

Applications

- The 13900 Series Pilot-Operated Safety Relief Valve is designed for steam applications where pressures range from 50 psig (3.45 barg) to 300 psig (20.68 barg) and temperatures range from 250°F (121°C) to 550°F (288°C). The temperature limit is applied to the valve to ensure that the PTFE seal rings will maintain sealing integrity.
- The 13900 Series Pilot-Operated Safety Relief Valve can be used on any compressible fluid within the pressure and temperature limits of the valve, provided the fluid media exhibits characteristics similar to saturated steam. For applications other than steam, the open lift lever cap should be reviewed for adequacy. If another cap design is required, it should be so stated.
- The 13900 Series Pilot-Operated Safety Relief Valve is available in four sizes, 114, 143, 176 and 200 in? (735, 923, 1135 and 1290 cm²).

- For all sizes except the 200 in² (1290 cm²), the largest possible relieving capacity is supplied for the valve inlet size specified.
- For those applications where discharge pressures at the valve outlet exceed 10 percent of the pilot valve set pressure, or where economics dictate that higher discharge pressures be required, the pilot valve can be exhausted separately and the discharge pressure of the main valve can be allowed to increase above the limit of 10 percent of the pilot valve set pressure.
- Typical valve applications include boiler feed pump turbines, flash tanks, steam lines and deaerator.



These valves are not to be used on power boilers.

Scope of Design

13900 Flanged Series Pilot-Operated Safety Relief Valve

Standard Valve Connections										
	o.:e-			Inlet			Outlet			
Valve Type	Orifice Area		Si	Size		Size		Pressure		
1,700	In ²	cm²	ln.	mm	Class	ln.	mm	Class		
13906-114	114.000	735.480	16.00	406.4	300# R. F.	18.00	457.2	150# R. F. ⁽¹⁾		
13906-143	143.100	923.220	18.00	457.2	300# R. F.	22.00	558.8	150# R. F. ⁽²⁾		
13906-176	176.700	1140.000	20.00	508.0	300# R. F.	24.00	609.6	150# R. F.		
13906-200	201.000	1296.770	20.00	508.0	300# R. F.	24.00	609.6	150# R. F.		

The 22" (558.8 mm) 150# flange is not covered by ASME B16.5. Drilling is (20) 1.375" (34.93 mm) diameter holes on a 27.25" (692.2 mm) diameter bolt circle. Covered by MSS-SP-44.

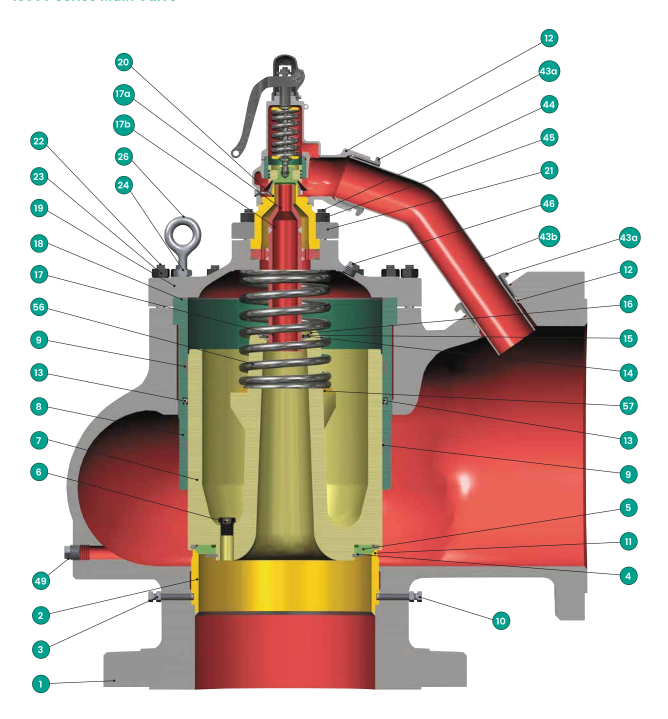
2. Two holes on outlet drilling are tapped and threaded 1.125-7UNC-2B Thread, 1.5" (38.1 mm) deep.

Pressure/Temperature Limits									
		Set Pr	essure		Temperature				
Valve Type	min.		max.		min.		max.		
.,,,,,	psig	barg	psig	barg	°F	°C	°F	°C	
All Sizes	50	3.44	300	20.68	250	121.1	550	287.7	

Materials

13900 Type Main Valve

13900 Series Main Valve



Materials

13900 Series Standard Materials

Standard Material for 13900 Series POSRV							
Ref. No.	Nomenclature	Material (-CC)					
1	Main Base	ASME SA216 WCC CS					
2	Seat Bushing	ASTM A451 CPF8M SSt.					
3	Seat Bushing Ret. Scr. Jam Nut	Carbon Steel (Cadmium Plated)					
4	Retainer Lock Ring	Carbon Steel (Nickel Plated)					
5	O-ring Retainer	ASTM A240 410 ⁽¹⁾					
6	Disc Drain Plug	316 Stainless Steel					
7	Main Disc	ASTM A743 CA6NM SSt.					
8	Main Guide	ASTM A743 CA15 SSt.					
9	Back-up Ring	PTFE					
10	Seat Bushing Retainer Screw	ASTM A582 416 ⁽¹⁾					
11	O-ring Seat Seal	PTFE					
12	Discharge Tube Fitting Seal	PTFE					
13	Guide Seal	Virgin PTFE Cover ⁽²⁾					
14	Floating Washer	ASTM A276 410 ⁽³⁾					
15	Floating Washer Retainer	ASTM A276 410 ⁽³⁾					
16	Fl. Washer Retainer Lock Ring	PH15-7 MO Stainless Steel					
17	Sensing Tube Assembly						
17a	Upper Tube	ASME SA-479 316					
17b	Lower Tube	ASTM A249 TP304 SSt.					
17c	Tube Flange	ASTM A36 CS					
18	Bonnet Gasket	ASTM A167 304 SSt. ⁽⁴⁾					
19	Bonnet	ASME SA216 WCC CS					
20	Pilot Base	ASME SA-479 316 SSt.					
21	Pilot Base Flange	ASME SA105 Carbon Steel					
22	Base Studs	ASTM A193 B7 Alloy Steel					
23	Base Stud Nuts	ASTM A194 2H Carbon Steel					
24	Eye Bolt Lock Nut	Carbon Steel					
25	Pilot Bonnet Gasket	Soft Iron					
26	Eye Bolt	Carbon Steel					
27	Adjusting Ring Pin	ASTM A582 416 ⁽¹⁾					
28	Adjusting Ring	ASTM A743 CAI5 SSt.					
29	Pilot Bonnet Assembly						
29a	Bonnet	ASME SA216 WCC CS					
29b	Guide	ASTM A479 316L SSt.					
29c	Pin	ASTM A479 304 SSt.					

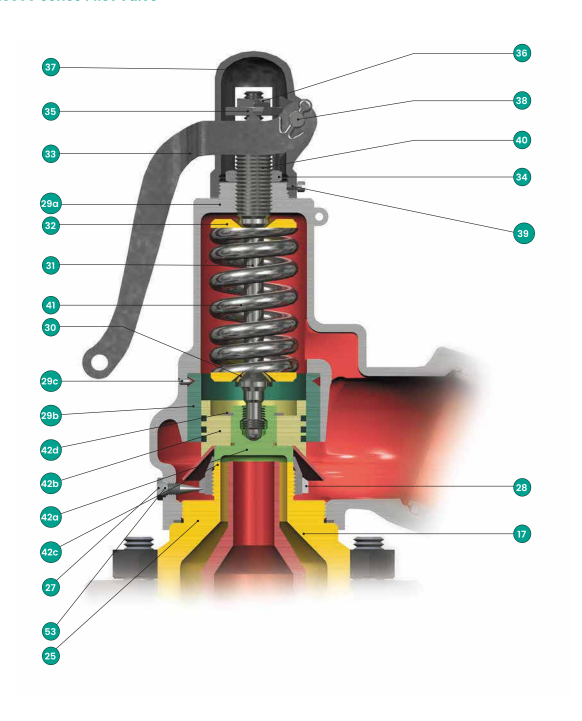
Standard Material for 13900 Series POSRV								
Ref. No.	Nomenclature	Material (-CC)						
30	Bottom Spring Washer	ASTM A108 1018/19/20 CS						
31	Spindle Assembly							
31a	Spindle	ASTM A108 1213 CS						
31b	Spindle Collar	ASTM A276 410 ⁽³⁾						
32	Top Spring Washer	ASTM A108 1018/19/20 CS						
33	Lever	Malleable Iron						
34	Compression Screw Lock Nut	ASTM A108 1018/19/20 CS						
35	Release Nut	ASTM A276 410 ⁽³⁾						
36	Release Lock Nut	Carbon Steel						
37	Сар	ASTM A47 35018 ⁽⁵⁾						
38	Lever Pin	Martensitic SSt.						
39	Cap Lock Screw	Carbon Steel						
40	Compression Screw	ASTM A582 416 ⁽³⁾						
41	Spring	Inconel						
42	Pilot Disc Assembly							
42a	Disc	ASTM A276 410 ⁽³⁾						
42b	Disc Holder	ASME SA-479 316L SSt.						
42c	Disc Collar	ASTM A167 304 SSt.						
42d	Retainer Ring	PH15-7 MO Stainless Steel						
43	Discharge Tube Assembly							
43a	Fitting	ASME SA105 Carbon Steel						
43b	Discharge Tube	ASTM A106 Grade B CS						
44	Bonnet Studs	ASTM A193 B7 Alloy Steel						
45	Bonnet Stud Nuts	ASTM A194 2H Carbon Steel						
46	Main Bonnet Plug	ASTM A182 F304 SSt.						
47	Main Base Nameplate ⁽⁶⁾	Stainless Steel						
48	Pilot Base Nameplate ⁽⁶⁾	Stainless Steel						
49	Main base Drain Plug	ASTM A182 F304 SSt.						
50	Main Base Nameplate Screws ⁽⁶⁾	Steel (Nickel Plated)						
51	Pilot Base Nameplate Screws ⁽⁶⁾	Steel (Nickel Plated)						
52	Sensing Tube Flange Gasket	ASTM A167 304 SSt. ⁽⁴⁾						
53	Adjusting Ring Pin Gasket	Soft Iron						
54	Seal ⁽⁶⁾	Aluminum						
55								
	Seal Wire ⁽⁶⁾	Steel						
56								

- 1. Cond. A Stainless Steel
- 2. Elgiloy Spring
- 3. Cond. T Stainless Steel
- 4. Grafoil Filled
- 5. Malleable Iron
- 6. Not Shown

Materials

13900 Type Pilot Valve

13900 Series Pilot Valve



Options

Standard Options

Consolidated 13900 Series Pilot-Operated Safety Relief Valves are available with the following options:

Omit Pilot Discharge Piping:

Pilot valve vent to area other than main valve outlet.

Dump Valve Design:

Rather than having a spring-loaded safety valve as its pilot valve—which opens automatically at the predetermined set pressure—the dump valve has a pilot that is operated by an electrical signal so that the valve may be opened at any time independently of the steam pressure.

Omit Pilot Discharge Piping

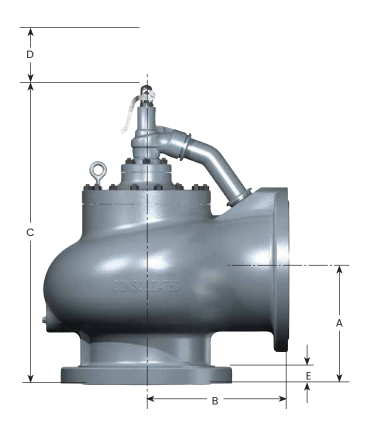


Dump Valve Design



Dimensions and Weights

13900 Series Pilot-Operated Safety Relief Valve General Dimensions



13900 Series Pilot-Operated Safety Relief Valve General Dimensions and Weights													
Valve Type	A		В		C	C Hei		Dismantling Height D		E		Approx. Weight	
71	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb.	kg	
13906-114	17.00	431.8	21.00	533.4	48.00	1219.2	55.00	1397.0	2.50	63.5	1900	861.8	
13906-143	18.00	457.2	22.00	558.8	49.50	1257.3	56.00	1422.4	2.38	60.3	2500	1134.0	
13906-176	20.00	508.0	25.00	635.0	54.00	1371.6	60.50	1536.7	2.50	63.5	3650	1655.6	
13906-200	20.00	508.0	25.00	635.0	54.00	1371.6	60.50	1536.7	2.50	63.5	3650	1655.6	

Capacities

Valve Capacity for ASME B&PV Code Section XIII (UV) - Standard Bore, Steam Based at 10 percent overpressure or 3 psig (0.21 barg), whichever is greater, showing 90 percent of actual capacity.

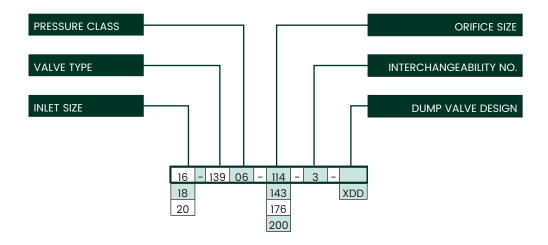
Orii Desigi		114		14	143		176		200	
0		in ²	cm²	in ²	cm²	in ²	cm²	in ²	cm²	
Orifice	e Ared	114.000	735.480	143.100	923.224	176.700	1140.000	201.000	1296.770	
Set Pro	essure				Orifice (Capacity				
psig	barg	lb/hr	kg/hr	lb/hr	kg/hr	lb/hr	kg/hr	lb/hr	kg/hr	
50	3.44	358876	162783	450483	204335	556257	252313	565655	256576	
60	4.13	415513	188473	521578	236583	644046	292134	654926	297069	
70	4.82	472151	214164	592673	268831	731834	331954	744198	337562	
80	5.51	528788	239854	663768	301080	819622	371774	833469	378055	
90	6.20	585426	265544	734863	333328	907410	411594	922740	418547	
100	6.89	642063	291234	805958	365576	995198	451414	1012012	459040	
120	8.27	755338	342615	948148	430072	1170775	531054	1190554	540026	
140	9.65	868613	393996	1090338	494569	1346351	610694	1369097	621011	
160	11.03	981888	445376	1232529	559065	1521927	690334	1547640	701997	
180	12.41	1095164	496758	1374719	623562	1697504	769974	1726183	782983	
200	13.78	1208439	548138	1516909	688058	1873080	849614	1904725	863968	
220	15.16	1321714	599519	1659099	752554	2048656	929254	2083268	944954	
240	16.54	1434989	650900	1801289	817051	2224233	1008895	2261811	1025940	
260	17.92	1548264	702280	1943479	881547	2399809	1088535	2440353	1106925	
280	19.30	1661539	753661	2085669	946043	2575386	1168175	2618896	1187911	
300	20.68	1774814	805042	2227859	1010539	2750962	1247815	2797439	1268897	

Valve Capacity for ASME B&PV Code Section XIII (UV) - Standard Bore, Air Based at 10 percent overpressure or 3 psig (0.21 barg), whichever is greater, showing 90 percent of actual capacity.

Designation in² cm² in² in² cm² in² **Orifice Area** 114.000 735.480 923.224 176.700 1140.000 1296.770 **Set Pressure Orifice Capacity** ft³/min m³/min ft³/min m³/min ft³/min m³/min ft³/min m³/min barg psig 3.44 4.13 4.82 5.51 6.20 6.89 8.27 9.65 11.03 12.41 13.78 15.16 16.54 17.92 19.30 20.68

Valve Configuration Code

13900 Series POSRV Valve Coding



Standard Valve Construction							
B	Inlet	Size	Orifice Size				
Designation	in.	mm	in².	cm²			
114	16.0	406.40	114.000	735.482			
143	18.0	457.20	143.100	923.224			
176	20.0	508.00	176.700	1139.998			
200	20.0	508.00	201.000	1296.772			

Pressure Class				
Designation	Class			
06	300#			

Ordering a 13900 Series POSRV

1390	00 Series POSRV Specification Sheet	
	Page	of _
Requ	uisition No.	
Job I	No	
Date		
Revis	ised By	
Gen	neral	
1.	Number of Valves:	
2.	Size of Valve Inlet:	
3.	Type Number of Valve:	
4.	Consolidated Manufacturer:	
5.	Body Material:	
6.	Trim material (if any other than standard is required):	
7.	O-ring Seat Material:	
8.	Set Pressure:	
9.	Opening temperature and Relieving Temperature:	
10.	Back Pressure, if any (indicate if Constant or Variable):	
11.	Required Capacity:	
12.	Lading Fluid:	
13.	Allowable Overpressure:	
14.	Density:	
	a. Vapor - Molecular Weight:	
	b. Gases - Specific Gravity (Air = 1):	
Oth	er	
15.	Code Marking Required	
	a. ASME Unified Pressure Vessel Code:	
Note	es	

Notes:	

Notes:	

