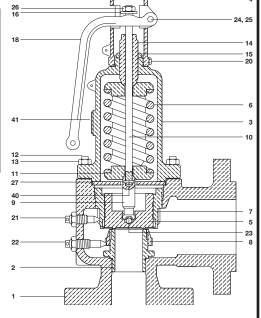
# spirax /sarco

# Safety Valves SV74 Series

The SV74 Series valves are built in conformance to Section I and VIII of the ASME boiler and pressure vessel code. They are primarily intended for use on power boilers and unfired pressure vessels where ASME Section I or VIII stamped valves are required. The orifice areas listed are actual orifice areas and should not be confused with the API effective orifice areas shown in most safety valve catalogs.

Model	SV74				
Sizes	1-1/2" x 2" to 6"x 8"				
Connections	Inlet: ANSI 300 RF	Outlet: ANSI 150 RF			
Construction	Cast Steel body with Stainless Steel Trim				
Options	Tungsten Spring Drip pan elbow-See TI-3-2141-US				



### **Construction Materials**

No.	Part		Material			
1	Body		ASME SA 216 Gr. WCB			
		F to H orifice	ASTM A479 304			
2	Seat	J to R orifice	ASTM A351 Grade CF8			
3	Bonnet		ASME SA 216 Gr. WCB			
4	Сар		ASTM A126 Class B			
_	D'.	F to H orifice	ASTM A479 304			
5	Disc	J to R orifice	ASTM A217 CA15			
6	Spring		Chrome-vanadium alloy steel or			
			tungsten alloy steel			
7	Upper adjus	ting ring	ASTM A351 Grade CF8			
8	Lower adjus	ting ring	ASTM A351 Grade CF8			
9	Stem (lower)		ASTM A479 Type 410			
10	Stem (upper	)	ASTM A479 Type 410			
11	Spring wash	ers (2 off)	ASTM A105			
12	Bonnet stud		ASTM A193 Grade B7			
13	Bonnet nut		ASTM A194 Grade 2H			
14	Adjusting sc	rew	ASTM A479 Type 410			
15	Adjusting sc	rew nut	Carbon steel			
16	Release ring		Carbon steel			
17	Lock-nuts (2	off)	Carbon steel			
18	Lever		Grey iron			
20	Cap set scre		Carbon steel			
21	Upper adjus		Stainless steel			
22	Lower adjus	ting ring pin	Stainless steel			
23	Disc ball		Stainless steel			
24	Pin washer		Carbon steel			
25	Lever pin		Carbon steel			
26	Lock-nut		Carbon steel			
27	Guide plate		Carbon steel			
40	Stem pin		Carbon steel			
41	Name plate		Stainless steel			

### **Limiting Operating Conditions (Steam)**

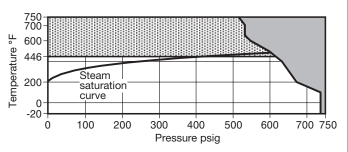
Max. Operating Pressure (PMO) 300 psig (20.7 barg)

Max. Operating Temperature 422°F (217°C)

750°F (399°C) with Tungsten Spring

## See TI-3-2121-US for sizing data.

### **Pressure/Temperature Limits**



The product **must not** be used in this region.

A tungsten alloy spring must be used in this region. Consult Spirax Sarco for further information

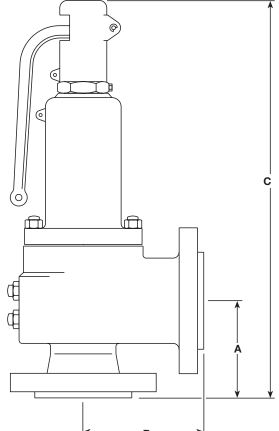
### **Typical Applications**

Protection of steam system downstream of pressure regulating stations, on inlet to such equipment as air coils, heat exchangers and process vessels. Also for use on flash recovery vessels on condensate return systems to protect vessels. Air systems to protect accumulation vessels and air equipment from over-pressurization. Steam boilers and generators.

Local regulation may restrict the use of this product below the conditions quoted. Limiting conditions refer to standard connections only In the interests of development and improvement of the product, we reserve the right to change the specification.

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# Safety Valves SV74 Series



<u>_</u>	Dimensions	waighte	and	orifice size	es (approximate) in inches and lbs
ጥ	Dimensions.	weights	and	Office Size	es (approximate) in inches and ibs

	, <u> </u>								
Valve inlet		Valve outlet		Orifice	Α	В	С	Weight	
Size	Connection	Size	Connection	letter	ins	ins	ins	lbs	
11/2"	ANSI 300	2"	ANSI 150	F	4.25	4.5	15.7	31	
11/2"	ANSI 300	2"	ANSI 150	G	4.25	4.5	15.7	31	
11/2"	ANSI 300	21/2"	ANSI 150	Н	4.90	4.8	16.2	46	
11/2"	ANSI 300	21/2"	ANSI 150	J	4.90	4.8	16.2	46	
2"	ANSI 300	3"	ANSI 150	K	5.60	5.1	18.5	62	
<b>2</b> ½"	ANSI 300	4"	ANSI 150	L	6.40	6.1	20.1	90	
3"	ANSI 300	4"	ANSI 150	M	6.50	6.5	25.0	117	
4"	ANSI 300	6"	ANSI 150	N	7.50	7.2	26.7	198	
4"	ANSI 300	6"	ANSI 150	Р	8.30	7.1	28.7	212	
6"	ANSI 300	8"	ANSI 150	Q	9.40	9.9	34.8	384	
6"	ANSI 300	8"	ANSI 150	R	10.00	10.9	43.9	633	

### SV7 safety valve selection guide

Series number	SV7	SV7		
Construction	4 = Cast steel	4		
	V = ASME Code Section I			
ASME section	U = ASME Code Section VIII	V		
E	Blank = Valve without code stamp			
	S = 11/2" ANSI 300 x 2" ANSI 1	50		
	T = 11/2" ANSI 300 x 21/2" ANSI 1	50		
Size and	U = 2" ANSI 300 x 3" ANSI 1	50		
connection	V = 21/2" ANSI 300 x 4" ANSI 1	50 <b>X</b>		
0011110011011	W = 3" ANSI 300 x 4" ANSI 1	50		
	X = 4" ANSI 300 x 6" ANSI 1	50		
	Y = 6" ANSI 300 x 8" ANSI 1	50		
	F = 0.328			
	G = 0.537			
	H = 0.841			
	J = 1.374			
Actual	K = 1.968			
orifice area	L = 3.054	Р		
Sq. In.	M = 3.846			
	N = 4.633			
	P = 6.830			
	Q = 11.811			
	R = 17.123			
Set pressure	Specify set pressure from 5 psig to 300 psig*			

For tungsten alloy spring add 'T' after set pressure eg: 180 'T'.

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SV7	4	] -	V	-	Х	Р	_	180

#### How to order

**Example 1:** 1 off Spirax Sarco SV74-V-XP-180 safety valve having a set pressure of 180 psig.

If a tungsten alloy spring was required the order would read as follows: **Example 2:** 1 off Spirax Sarco SV74-V-XP-180T safety valve having a set pressure of 180 psig.

\*NOTE: R orifice, Section 1, pressure limit is 250 psig

#### Installation

Safety valves must be installed in a vertical upright position and drained via connection 19.

Avoid having the operating pressure too near the safety valve set pressure. A very minimum differential of 5 psig or 10% (whichever is greater) is recommended. An even greater differential is desirable, when possible, to assure better seat tightness and valve longevity.

Avoid discharge piping where its weight is carried by the safety valve. Even though supported separately, changes in temperature alone can cause piping strain. We recommend that drip pan elbows or flexible connections be used where possible. If required, remove protective plug (19) and route to drain.

For full details on proper installation, please refer to the installation, operating and maintenance instructions, IM-S13-33.

#### Maintenance

Develop a regular program of visual inspection. Inspection should include checking for clogged drains, discharge pipe, and dirt build-up around the valve seat.

Test the safety valve every 6 months (depending on plant's age and condition) either by raising the system pressure to the valve's set pressure or operating the hand lever.

### How to Specify

To simplify selection and specifying of Spirax Sarco safety valves, use the following type numbering system. The type numbering system is ideal as the digit which comprises a specific type number has a distinct significance. The digits describe the basic valve series, materials of construction, connection type, boiler code conformance, inlet and outlet connections, orifice size and set pressure.

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