Atmospheric Discharge Safety Relief Valves

Seetru Limited

for refrigeration

Type 319

Inline Safety Valves made from Brass < Atmospheric discharge valve with threaded connections <

Example Applications



- Industrial refrigeration
- Commercial refrigeration
- Ice making machinery
- Air conditioning

Specifications

- Inlet connections: 3/8" to 1/2" or 7/8" x 14UNF (depending on bore size)
- Temperature:-30°C to +200°C
- Pressure range: 13.5 to 55.2 bar (depending on bore size)

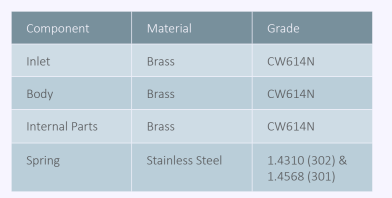


Approvals

- Designed in accordance with BS EN ISO-4126-1 &-7
- PED 2014/68/EU (CE)
- PE(S)R UK SI 2016 No. 1105 (UKCA)
- ASME BPVC VIII.1 & XIII (UV)
- CRN
- EAC



Materials of Construction



Seal Materials

Seal Material	Temperature Range
Perfluroelastomer (FFKM)	-30°C to +200°C

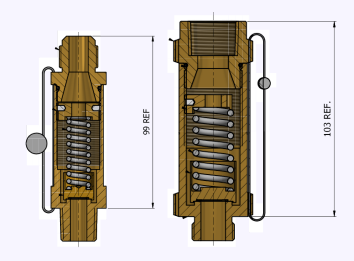
Standard seal materials shown, others are available.



Technical information by bore size

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Bore size	9.5		13.08mm	
Inlet Size	3/8"	1/2"	1/2"	7/8" (UNF)
Outlet Size	1/2" or 5	/8" Flare	3/4" NP	T Female
Flow Area	71mm² 134.4mm²		1mm²	
H - Height	99mm 103mm		mm	
TÜV alloted outflow coefficient	0.485 0.71		71	
NB Certified rated slope (ASME)	1.04 scfm/psia 3.47 scfm/psia		fm/psia	
Weight (approximate) Kg	0.8 1.3		.3	
Set Pressure range - PED (CE) bar	13.5 to 50.0 16.2 to 26.8		o 26.8	
Set Pressure range - ASME (UV) psi	195.75 to 725.0 235.0 to 388.6		o 388.6	
Relieving pressure/fully open pressure	Set pressure +10%			
Reseating pressure	Set pressure -10%			



Maximum permissible built up back pressure = 10% of set pressure at or below which flow is not reduced. Stable operation on flows down to 50% of valve rated capacity.

Standard INLET Thread Connection Types

- NPT male thread
- UNF male thread

Standard OUTLET Thread Connection Types



• NPT female thread

Valve Selection Guide

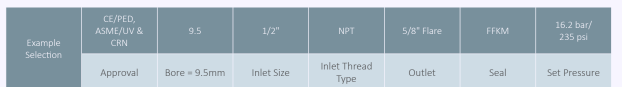
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Approval Required	Select Bore	Inlet Size	Inlet Thread Type	Outlet Threa Type	Seal Material
PED (CE)	C-1+ hi	C-1+:- -+-:	C-1+ - -+ +	Calaat Outlat	Perfluroelastomer
PED (CE), ASME (UV) & CRN	Select bore size from above table	Select inlet size from above table	Select Inlet thread type	Select Outlet thread type	(FFKM)

EAC marking available upon request

*Please send your selected details to Seetru and we can provide the full ordering code, price and lead-time.

Example of Valve Selection Process





Capacity Table - In accordance with ISO 4126, Air at 0°C at 1.013 bar - Kg/min Type 319-Inline valve: Flow rates at 10% above the set pressure



		Bore Size (D0)				
Set Pressure		9.5mm	13.08mm			
bar	psi	Kg/min	Kg/Min			
13.5	195.75	7.9				
14	203	8.2				
16	232	9.3				
16.2	234.9	9.5	18.7			
18	261	10.4				
20	290	11.5				
24	348	13.7				
25.9	375.55	14.8	29.3			
26	377	14.9				
26.8	388.6	15.4	30.2			
28	406	15.9				
30	435	17.1				
35	507.5	19.9				
40	580	22.7				
45	652.5	25.5				
50	725	28.2				

For any intermediate pressures/flows please contact Seetru

Capacity Table - In accordance with ASME BPVC.XIII, AIR at 60°F and 14.7 psia/scfm. SCFM Type 319-Inline Valve: Flow rates at 10% above the set pressure



			Bore Size (D0)			
Set Pressure		9.5mm	13.08mm			
psi	bar	SCFM	SCFM			
195.75	13.50	239.2				
200	13.79	244.0				
235	16.20	284.0	609.0			
250	17.24	301.2				
300	20.69	358.5				
325	22.41	387.0				
350	24.14	415.5				
375.6	25.90	444.9	954.0			
388.6	26.80	459.9	987.0			
400	27.59	472.9				
450	31.03	530.0				
500	34.48	587.0				
550	37.93	644.5				
600	41.38	702.0				
650	44.83	759.0				
700	48.28	816.0				
725	50.00	845.0				

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