Atmospheric Discharge Safety Relief Valves

Seetru Limited

for compressed air or gases

Type 106 / 116

Safety valves made from Brass or Aluminum <

Atmospheric discharge with threaded connections – FKS approved <

Example Applications

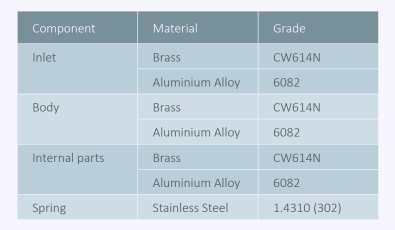


- Pressure vessels
- Pneumatic systems
- Particle laden air/gas (FKS)
- Transport vehicles

Specifications

- Inlet connections: 1" to 2"
- Temperature: -40°C to +200°C (depending on seal material)
- Pressure range: 0.5 to 12.0 bar

Materials of Construction





Approvals

- FKS approval for particle laden gases
- 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**









Seal Materials

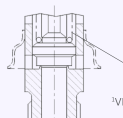
Seal Material	Temperature Range
Viton® (FKM)	-15°C to +200°C
Nitrile (NBR)	-40°C to +120°C

Easing Gear / Lifting Gear Options

Standard option – Rota-lift cap, twist type

Other options:

¹Downward deflecting shroud available



¹VIEW SHOWING OPTIONAL SHROUD AVAILABLE



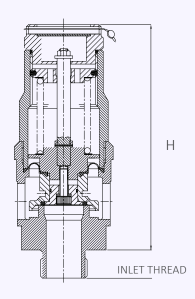
Technical information by bore size

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Valves with Rota-lift Easing Gear



Bore Size	25mm				
Inlet Size	1"	1 1/4"	1 1/2"	2"	
Flow Area		491	mm²		
H - Height (Rota-lift cap version)	172mm				
TÜV allotted outflow coefficient ¹	0.79 (above 0.8 bar) 0.70 (0.8 bar and below)				
NB Certified rated slope (ASME)	11.3 scfm/psia				
Weight (approximate) Kg	2.8 (for brass valve)				
Set Pressure range - PED (CE) bar	0.5-12.0 bar				
Set Pressure range - ASME (UV) psi	7.25-174.0 bar				
Relieving pressure/fully open pressure	Set pressure +10%				
Reseating pressure	Set pressure-10%				



Standard Thread Connection Types



- BSP Parallel male thread
- BSP Taper male thread
- NPT male thread

Valve Selection Guide



	Approval Required	Valve type	Bore Size	Inlet Size	Thread Type	Easing Gear	Downward Deflecting Shroud Required?	Seal Material
PED (CE)	106 (Brass valve)		Calcationation		Select easing gear		Viton® (FKM)	
	116 (Aluminium valve)							
	PED (CE), ASME	101 (Brass valve)	25=25mm	Select inlet size from above table	Select thread type	(rota-lift is the standard option)	Yes or No	Nitrila (NDD)
(UV) & CRN	(UV) & CRN	111 (Aluminium valve)						Nitrile (NBR)

EAC marking available upon request

Example of Valve Selection Process



Exampl	CE	106			BSP Taper	Rota-lift	Shroud?	Viton		
Selectio	Approval	Valve Type	Bore = 25mm	Inlet Size	Thread Type	Easing Gear	No	Seal	Set Pressure	



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

Capacity Table - In accordance with TÜV, AIR at 0°C and 1013mbar. Normal m³/hour Type 106/116: Flow rates at 10% above the set pressure



Call			Bore Size (D0)					
Set Pressure		25mm						
bar	Psi g	Nm³/Hour						
0.5	7.25	369						
1	14.5	558						
2	29	848						
3	43.5	1139						
4	58	1429						
5	72.5	1720						
6	87	2010						
7	101.5	2301						
8	116	2592						
9	130.5	2882						
10	145	3173						
11	159.5	3463						
12	174	3754						

Capacity Table - In accordance with ASME BPVC.XIII, AIR at 60°F and 14.7 psia/scfm. SCFM Type 106/116: Flow rates at 10% above the set pressure.

C. I D.	A	Bore Size (D0)					
Set Pressure		25mm					
psi	bar	SCFM					
7.25	0.50	282					
10	2.50	313					
20	1.38	426					
30	2.80	539					
40	2.76	663					
50	3.45	786					
60	4.14	912					
70	4.83	1036					
80	5.52	1161					
90	6.21	1285					
100	6.90	1409					
150	10.34	2031					
174	12.00	2329					

