### **Atmospheric Discharge Safety Relief Valves**

Compressed Air & Gas Steam

#### Seetru Limited

# **Type 63608**

Safety valves with brass body and plastic outlet < Enclosed discharge valve with threaded connections <

#### Example Applications

- Air / gas compressors •
- Pressure vessels .
- Pneumatic systems
- Medical gases (non-flammable)
- Technical gases (non-flammable) •



#### **Specifications**

- Inlet connections: 1/4" to 1/2"•
- Temperature: -40°C to +200°C (depending on seal material)
- Pressure range: 0.3 to 13.2 bar

#### 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)
- EAC

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#### Materials of Construction

Component	Material	Grade	
Inlet Body	Brass	CW602N	
Outlet Body	PPS Plastic	40% glass filled	
Internal parts	Brass	CW602N	
Spring	Stainless Steel	1.4310 (302)	

#### Seal Materials

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

Standard seal materials shown, others are available.

#### Easing Gear / Lifting Gear Options

Standard option – Rota-lift cap, twist type



#### Technical information by bore size

Bore size	7.9mm (63608)					
Inlet Size	1/4"	3/8"	1/2"			
Outlet Size	3/8"					
Flow Area	49.02mm²					
H - Height (Rota-lift cap version)	57mm					
TÜV alloted outflow coefficient	0.68					
Weight (approximate) Kg	0.5					
Set Pressure range - PED (CE) bar	0.3 to 13.2					
Relieving pressure/fully open pressure	Set pressure +10% (Below 1 bar = 0.1 bar)					
Reseating pressure	Set pressure-10% (0.3 bar minimum)					

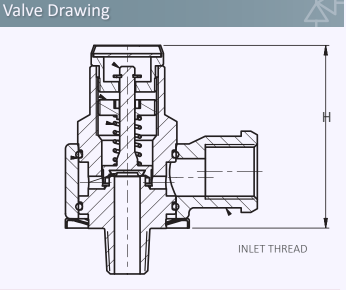
Maximum permissible built up back pressure = 10% of set pressure at or below which flow is not reduced. Stable operation on flows down to 50% of valve rated capacity.

#### Standard Thread Connection Types

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

## Standard OUTLET Thread Connection Types

• BSP Parallel female thread



Valve Selection Guide								
Approval Required	Valve type	Inlet Size	Inlet Thread Type	Outlet Thread Type	Easing Gear	Seal Material		
PED (CE)	63608	Select inlet size from above table	Select Inlet thread type	Select Outlet thread type	Select easing gear/top fitting	Viton® (FKM)		
						Nitrile (NBR)		
						Other		

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									
Example Selection	CE/PED	63608	1/2"	BSP Taper	BSP parallel	Rota-lift	Viton	10.5 bar	
	Approval	Valve Type	Inlet Size	Inlet Thread Type	Outlet Thread Type	Easing Gear	Seal	Set Pressure	



# Capacity Table - In accordance with TÜV, AIR at 0°C and 1013mbar. Normal m<sup>3</sup>/hour Type 63608: Flow rates at 10% above the set pressure

Set Pressure		Bore Size (D0)					
		7.9mm					
bar	psi	Nm³∕Hour					
0.3	4.35	29.4					
0.8	11.6	43.4					
1.4	20.3	57.9					
2	29	72.9					
3	43.5	97.9					
4	58	122.9					
5	72.50	147.9					
6	87	172.9					
7	101.5	197.3					
8	116	222.8					
9	130.5	247.7					
10	145	272.7					
13.2	191.4	352.7					

For any intermediate pressures/flows please contact Seetru

