Atmospheric Discharge Safety Relief Valves

Seetru Limited

for compressed air or gases

Type 55004

Safety valves made from Brass < Atmospheric discharge with threaded connections <

Example Applications



- Pressure vessels
- Pneumatic systems
- High pressure systems

Specifications

• Inlet connections: 1/4" to 1/2"

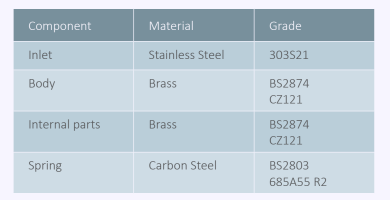
Temperature: 0°C to 100°C

Pressure range:

 69.0 to 448.2 bar (3/8" and 1/2")

69.0 to 345.0 bar (1/4")

Materials of Construction





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



Seal Materials

Seal Material	Temperature Range		
Viton® (FKM)	0°C to 100°C		
Nitrile (NBR)	0°C to 100°C		

Easing Gear / Lifting Gear Options

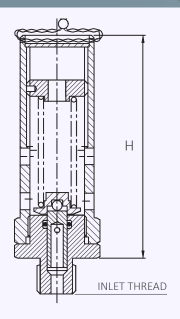
Standard option – No easing gear.



Technical information by bore size

Valves with Rota-lift Easing Gear

Bore size		3.73mm			
Inlet Size	1/4"	3/8"	1/2"		
Flow Area	10.95mm²				
H - Height	90mm				
TÜV alloted outflow coefficient	0.082				
Weight (approximate) Kg	ight (approximate) Kg 0.5				
Set Pressure range - PED (CE) bar	69 to 448.2 bar (Max. 345 bar for 1/4")				
Relieving pressure/fully open pressure	Set pressure +10%				
Reseating pressure	Set pressure-15%				



Standard Thread Connection Types

BSP Parallel male thread

Valve Selection Guide

	Approval Required	Valve type	Inlet Size	Thread Type	Easing Gear	Seal Material
PE	מרט (כר)	55004	Select inlet size from above table	Select thread type	None	Viton® (FKM)
	PED (CE)					Nitrile (NBR)

EAC marking available upon request

Example of Valve Selection Process

Example	CE	55004	1/2"	BSP parallel	None	Viton	100 bar
Selection	Approval	Valve Type	Inlet Size	Thread Type	Easing Gear	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 55004: Flow rates at 10% above the set pressure



C. I D.	<u> </u>	Bore Size (D0)					
Set Pressure		3.73					
bar	psi	Nm³/Hour					
69.0	1000.5	46.9					
100.0	1450.0	67.8					
150.0	2175.0	101.3					
200.0	2900.0	134.9					
250.0	3625.0	168.5					
300.0	4350.0	202.0					
350.0	5075.0	235.6					
400.0	5800.0	269.2					
448.0	6496.0	301.4					

