

Over-range protectors



Main Features

- For corrosive gasses and liquids
- Protection of instruments from over pressure
- For pressure gauges, pressure switches and transmitters

Option: NACE conform

Applications

- Oil & Gas / Chemical
- Water & Waste water
- Energy
- Machinery

Description

These over-range protectors have been designed to protect pressure gauges (or other instruments) against accidential overpressure. The medium must be a clean gas or fluid without particles and with low viscosity.

Working principle:

The applied pressure works against an adjustable internal spring by means of a bellow or piston.

As soon as the pressure reaches the adjusted setpoint, an internal valve closes and avoids further pressure increase on the outlet side. When the pressure decreases, the valve will open 20 % below the closing pressure.

Two models are available according to the ranges for the setpoint adjustment (AORP-0, AORP-B, see ordering details on page 2).

Technical data

Inlet: 1/2 NPT female Outlet: 1/2 NPT female 700 bar Max. pressure: Max. temperature: 150 °C

see ordering details on page 2 Setpoint:

Dead band: (1) 25 %

Valve: Stainless steel 1.4404 (316L)

O-ring: Viton Stainless steel 1.4404 (316L)

Body, adjusting screw

and cleaning plug:

Stainless steel 1.4404 (316L) Piston (AORP-0): Stainless steel 1.4404 (316L) Bellow (AORP-B):

Spring: 1.4310 (301)

Gasket of the cleaning plug: Aluminium

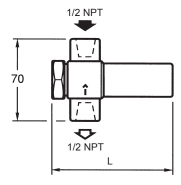
(1) The valve opens 25 % below the adjusted setpoint for closing.

Options

Customer specific set point adjustment	Code SETP
Compliant with NACE MR0175 and MR0103	Code 0073
Degreased for oxygen applications	Code 0765
Material certificate 3.1	Code Q003



Dimensions (mm)



	L	Weight in kg
AORP-0	90	0.500
AORP-B	117	0.600

Ordering details AORP

	AORP	-		xxx	1
<u>Model</u>					
Over-range protector	AORP				
		_			
Type					
High pressure (piston, ranges 3xx)			0		
Low pressure (bellow, ranges 5xx)			B		
Pressure range for setpoint adjustment (bar)					
-1 0				507	
0.1 0.4				501	
0.4 0.6				502	
0.6 1				503	
1 3				504 505	
3 6 6 16				506	
3 6				381	
6 18				382	
18 25				383	
25 80				384	
80 160				385	
160 400				386	
Options to be added behind the / (see example below)					1

Ordering example

Over-range protector

Pressure range: 80 + 160 bar

Option: Degreased for oxygen applications