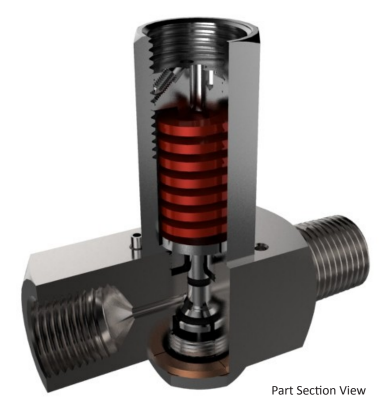
Features

- Over range protector designed to protect gauges instruments etc, from surges in pressure.
- Available in shut-off ranges from 0.4 bar to 400 bar.
- Maximum inlet pressure 600 bar.
- Bonnet locking pin safely locks bonnet to body.
- Maximum temperature 80°C, for ranges 0.4 2.5 bar and 110°C, for ranges 2.5 - 400 bar.
- Can be supplied to NACE MR-01-75-Latest edition.
- Materials:- 316 St.St., Monel, Hastelloy etc.
- Standard seals are Viton, alternatives are also available.



How To Order		
Part No = ILORP-Inlet Code M or F-Outlet Code M or F-Material Code -Pressure Range Code		
Example = ILORP-07M-07F-AI-M3		
ILORP-½" NPT Male-½" NPT Female-316 St.St20 to 70 bar		
Inlet & Outlet Codes		
03 = 1/4" NPT	04 = ¼" BSPP	13 = ¼" BSPT
05 = 3/8" NPT	06 = 3%" BSPP	14 = 3/8" BSPT
07 = ½" NPT	08 = ½" BSPP	15 = ½" BSPT
09 = ¾" NPT	10 = ¾" BSPP	16 = ¾" BSPT
11 = 1" NPT	12 = 1" BSPP	17 = 1" BSPT

Material Codes		
AI = 316 St.St.	TI = Titanium	
MO = Monel	DU = Duplex St.St. UNS S31803	
HA = Hastelloy	SD = Super Duplex St.St. UNS S32760	
IN = Incolloy 825		

Pressure Range Codes		
Note: Other High & Low pressure ranges	M1 = 2.5 TO 6 bar	
available on request	M2 = 6 to 20 bar	
	M3 = 20 to 70 bar	
	M4 = 70 to 200 bar	
	M5 = 200 to 400 bar	

Page 1 of 2



SAFETY, QUALITY, RELIABILITY.

STEWART-BUCHANAN GAUGES LTD.

Sales Office & Manufacturing Facility.

Burnside Industrial Estate, Kilsyth. Glasgow, G65 9JX . SCOTLAND Tel: +44 (0)1236 821533
Fax: +44 (0)1236 824090

Fax: +44 (0)1236 824090
E-Mail: sales@stewarts-group.com
Web: stewarts-group.com

Dimensions

