**SNUBBER (External Adjustable)**

**APPLICATIONS**
Snubbers for pressure measuring instruments are intended to suppress the effect of pressure surges and pressure pulses of the medium. Suitable for use with pressure gauges, pressure switches and pressure transmitters etc in the Process industry: Machine building, general plant construction, chemical/petrochemical, power plants, mining, on and offshore and environmental technology.

**Features**
- Hydrostatically tested to 1.5 times maximum working pressure.
- Has trace code on body with material certificates available for all wetted parts on request.
- Various end connections available-NPT-BSP-BSPT etc.
- Can be supplied to NACE MR-01-75-Latest edition.
- Seal Materials:- Viton (Standard) (Other options available see chart).

**Material**
- AI = 316L Stainless Steel (UNS S31600 / S31603)
- MO = MONEL® 400 (UNS N04400)
- HA = HASTELLOY® C-276 ® (UNS N10276)
- IL = INCONEL® 625 (UNS N06625)
- IN = INCOLOY® 825 (UNS N08825)
- TI = TITANIUM Gr.2 (UNS R50400)
- DU = DUPLEX (UNS S31803)
- SD = SUPER DUPLEX  (UNS S32760)
- HC = HASTELLOY® C-22 (UNS N06022)
- SA = SUPER AUSTENITIC ST.ST 6%Mo (UNS S31254)

*Note: Other materials available on request.*

**Inlet & Outlet**
- GxB = Parallel Male Class-B ISO228-1
- G = Parallel Female ISO228-1
- R = Taper Male BS21
- Rc = Taper Female BS21
- NPT = Taper ANSI/ASME B1.20.1

**Seal Options Material Codes**
- NO = Nitrile
- KO = Kalrez® 6375

**HOW TO ORDER**
**PART NO** IL-GS-\-M-AM-L-AL-Options-AM-Options-AM-Options-AM-Options-AM-Options-AM-Options-AM-Options-AM-Options

**INLET** - **OUTLET** MATERIAL

**Options**
- NACE
- OXYGEN SERVICE
- SEAL

Add HP at the end of part no for 10000 psi (690 bar) rating