

INV-306 Series

Stainless Steel, Needle Valve Integral Bonnet, Screwed End



TYPICAL APPLICATIONS

- Isolation of fluid lines •
- Throttling
- Sampling

OPTIONS

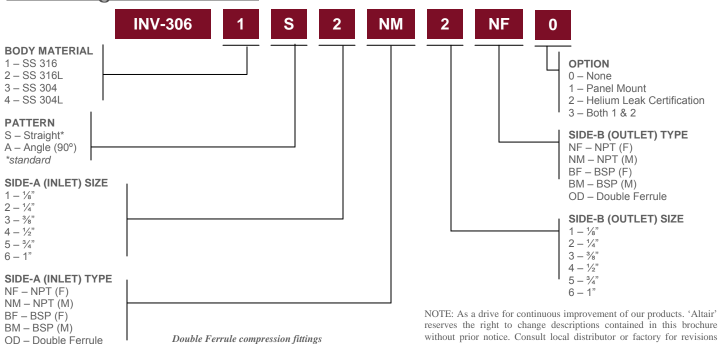
- Panel mount kit •
- Helium leak certification

Ordering information



FEATURES & SPECIFICATIONS

- Stainless Steel bar stock construction •
- Straight or Angle pattern
- Regulating stem, "V" Stem. Soft seat . (PCTFE/PEEK) stem options available. Contact factory for same.
- 1.6 µm surface finish as standard .
- Cleaned for Oxygen service. •
- Bubble tight shut-off •
- Max. Working pr.: 6000 psi @ 90 deg.C .
- Design Pressure: 1.5 times working pr. •
- Variety of screwed end connections available.
- Size: 1/8" up to 1" •



Double Ferrule compression fittings not available for size 34" & 1"

without prior notice. Consult local distributor or factory for revisions and/or service related issues

Altair Gas Engineering Company

Concorde, 807, Plot no. 66A, Sector-11, CBD, Navi Mumbai, Maharashtra, INDIA - 400614. Phone: +91-22-69001520 - 27 (8 lines) E-mail: info@altair-gec.com

www.altair-gec.com

