In-Line ¹/₈" Ball Check Valve NG-301

Application

For use with LNG liquid lines as an effective shut off utilizing ball and spring mechanism. 1/2" design fits compact piping systems.

Heavy duty spring and precision ball provide dependable service in LNG fuel applications.

Features

- · Materials selected specifically for compatibility with LNG
- · Quick acting ball and spring mechanism
- · Metal to metal seating provides durable service life
- · 100% factory tested

Materials

| Body | Brass |
|-----------------|-----------------|
| Spring | |
| Spring retainer | Brass |
| Rall | Stainless Steel |

Ordering Information

| Part Number | Inlet | Closing Pressure | Α | В |
|-------------|-------|------------------|---|---|
| NG301 | 1/8" | 50 PSI | | |

In-Line ½" Fill Check Valve NG-304

Application

For use with LNG fuel lines as an effective one way shut off utilizing soft seated design for quick acting response to flow.

Poppet design is ideal for LNG and resistant to particulates.

Features

- · Materials selected specifically for compatibility with LNG
- · Maximum inlet pressure 1000PSI
- · PTFE seat provides positive shut off at cryogenic temperatures
- · 100% factory tested

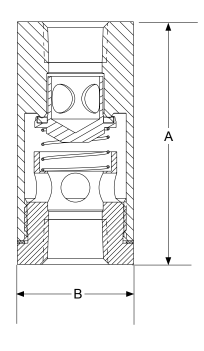
Materials

| Body | Brass |
|-------------|-----------------|
| | Stainless Steel |
| Seat Disc | Teflon |
| Seat holder | Brass |



NG-301







| <u> </u> | | | | | |
|-------------|--------------|--------------------|---|---|--|
| Part Number | Inlet/Outlet | Flow | Α | В | |
| NG304 | ½" NPTF | 150 SCFM at 5 PSID | | | |

