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# 700 Series Ball Valves

### Applications

CNG Compressors, Dispensers, Priority Panels, Isolation Valves, CNG storage.

Suitable for use with CNG, Helium, Bio-Gas, Nitrogen, Air and other gases on enquiry.



BV708-4N6LDDN-1000 - 1" Ball Valve

### **Materials**

| Item | Part  | Material            |
|------|-------|---------------------|
| 1    | Body  | 304 Stainless steel |
| 2    | Сар   | 304 Stainless steel |
| 3    | Stem  | 316 Stainless steel |
| 4    | Ball  | 316 Stainless steel |
| 5    | Seats | Delrin              |

#### Part 6 Seat O-ring Nitrile\* 7 Gland & Thrust Delrin 8 Body O-rings Nitrile 9 Stem O-rings Nitrile 304 Stainless Steel 10 Handle

\* Seat O-ring only used on BV704 - BV706 - BV708 valves.

### Features & Benefits

The 700 Series Ball Valve is a FULL FLOW, Anti Blowout stem, all stainless steel certified bar stock, two-piece, serviceable valve.

Service kits are readily available & easy to install.

CNC machining allows tighter tolerances to be maintained, which extends the working life of the components.

The complete Oasis range has been cycle tested to ensure LOWEST LIFE COST.

PED 97/23/EC approved.

**Product Information** 

Custom handle options available on request.

thread types available upon request.

NPT threads conform to ASME B1.20.1.

SAE threads conform to SAE J1926-1.

NPT/SAE threaded ports available from stock. Other

NGV4.6 Certified valve options available on request.

All products are manufactured to ISO 9001 standards.

Video servicing instructions available online at www.OasisNGV.com/resources.

We reserve the right to modify product specifications without prior notice.





# 700 Series Ball Valves

#### **NPT Product Specification**

| Part Code          | Mass<br>Ib (kg) | Min.<br>Operating<br>Pressure<br>bar (psi) * | Max.<br>Operating<br>Pressure<br>bar (psi) ** | Min.<br>Temp.<br>°F (°C) | Max<br>Temp.<br>°F (°C) | Cycles<br>Before<br>Rekit^ | Stem Open<br>Torque<br>ft-lb (Nm)^^ | Cv   | Service Kit                |
|--------------------|-----------------|--|---|--------------------------|-------------------------|----------------------------|-------------------------------------|------|----------------------------|
| BV702-4N6SDDN-1000 | 0.7 (0.3)       | 34.5 (500)                                   | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 85,000                     | 1.1 (1.5)                           | 4.5  | BV702-SK6SDDN              |
| BV703-4N6SDDN-1000 | 0.9 (0.4)       | 34.5 (500)                                   | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                    | 2.2 (3)                             | 9.3  | BV703-SK6SDDN              |
| BV704-4N6LDDN-1000 | 1.3 (0.6)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                    | 10.3 (14)                           | 12.3 | BV704-SK6LDDN              |
| BV706-4N6LDDN-1000 | 3.7 (1.7)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                    | 22.8 (31)                           | 31   | BV706-SK6LDDN <sup>#</sup> |
| BV708-4N6LDDN-1000 | 6.2 (2.8)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                    | 32.4 (44)                           | 44.5 | BV708-SK6LDDN              |

\* Minimum system pressure the product will hold constant bubble tight seal.

\*\* Maximum pressure at which the product can constantly operate at.

^ It is recommended that the ball valve is re-kitted on or before the maximum number of allowable cycles.

# For obsolete valve BV706-4NSDDN use BV706-SKSDDN service kit only.

^^ Opening torque at 6,000 psi

## **SAE Product Specification**

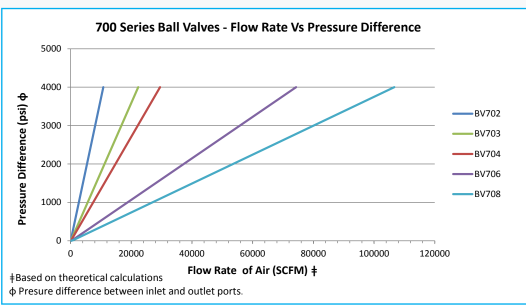
| Part Code          | Mass<br>Ib (kg) | Min.<br>Operating<br>Pressure<br>bar (psi) * | Max.<br>Operating<br>Pressure<br>bar (psi) ** | Min.<br>Temp.<br>°F (°C) | Max<br>Temp.<br>°F (°C) | Cycles<br>Before<br>Rekit <sup>^</sup> | Stem Open<br>Torque<br>ft-lb (Nm)^^ | Cv   | Service Kit     |
|--------------------|-----------------|--|---|--------------------------|-------------------------|--|-------------------------------------|------|-----------------|
| BV704-4S6LDDN-1000 | 1.3 (0.6)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                                | 10.3 (14)                           | 12.3 | BV704-SK6LDDN-S |
| BV706-4S6LDDN-1000 | 3.7 (1.7)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                                | 22.8 (31)                           | 31   | BV706-SK6LDDN-S |
| BV708-4S6LDDN-1000 | 6.2 (2.8)       | 0.5 (7)                                      | 410 (6000)                                    | -40 (-40)                | 185 (85)                | 100,000                                | 32.4 (44)                           | 44.5 | BV708-SK6LDDN-S |

\* Minimum system pressure the product will hold constant bubble tight seal.

\*\* Maximum pressure at which the product can constantly operate at.

^ It is recommended that the ball valve is re-kitted on or before the maximum number of allowable cycles.

^^ Opening torque at 6,000 psi



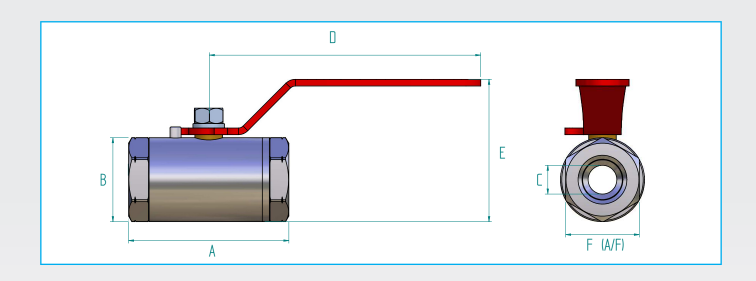
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# 700 Series Ball Valves



# NPT Dimensions Inch (mm)

| Part Code          | Size | А         | В         | Ø C      | D         | E         | Port Thread     | F (A/F)    |
|--------------------|------|-----------|-----------|----------|-----------|-----------|-----------------|------------|
| BV702-4N6SDDN-1000 | 1/4" | 1.96 (50) | 1.1 (28)  | .275 (7) | 3.54 (90) | 1.93 (49) | 1/4" NPT FEMALE | 1 (25)     |
| BV703-4N6SDDN-1000 | 3/8" | 2.32 (59) | 1.25 (32) | .39 (10) | 4.9 (125) | 2.28 (58) | 3/8" NPT FEMALE | 1.1 (28)   |
| BV704-4N6LDDN-1000 | 1/2" | 2.87 (73) | 1.5 (38)  | .5 (13)  | 4.9 (125) | 2.56 (65) | 1/2" NPT FEMALE | 1.3 (33.4) |
| BV706-4N6LDDN-1000 | 3/4" | 3.9 (100) | 2.16 (55) | .78 (20) | 6.9 (177) | 3.5 (89)  | 3/4" NPT FEMALE | 1.9 (48)   |
| BV708-4N6LDDN-1000 | 1"   | 4.2 (108) | 2.72 (69) | 1 (26)   | 6.9 (177) | 4 (102)   | 1" NPT FEMALE   | 2.3 (60)   |

# SAE Dimensions Inch (mm)

| Part Code          | Size | А         | В         | Ø C      | D         | E         | Port Thread          | F (A/F)    |
|--------------------|------|-----------|-----------|----------|-----------|-----------|----------------------|------------|
| BV704-4S6LDDN-1000 | 1/2" | 2.87 (73) | 1.5 (38)  | .5 (13)  | 4.9 (125) | 2.56 (65) | 3/4-16 SAE FEMALE    | 1.3 (33.4) |
| BV706-4S6LDDN-1000 | 3/4" | 3.9 (100) | 2.16 (55) | .78 (20) | 6.9 (177) | 3.5 (89)  | 1 1/16-12 SAE FEMALE | 1.9 (48)   |
| BV708-4S6LDDN-1000 | 1″   | 4.2 (108) | 2.72 (69) | 1 (26)   | 6.9 (177) | 4 (102)   | 1 5/16-12 SAE FEMALE | 2.3 (60)   |

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