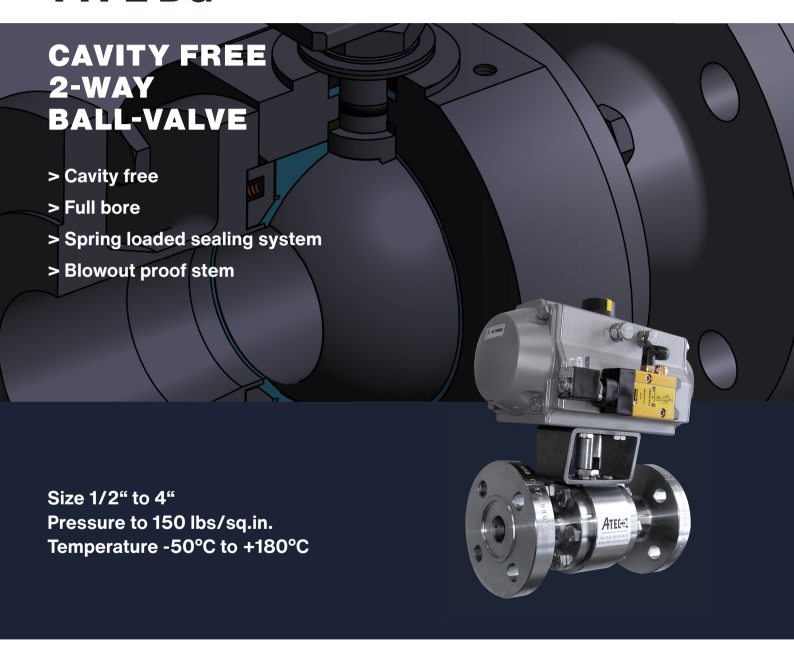


## SPECIAL-BALL-VALVE TYPE DG



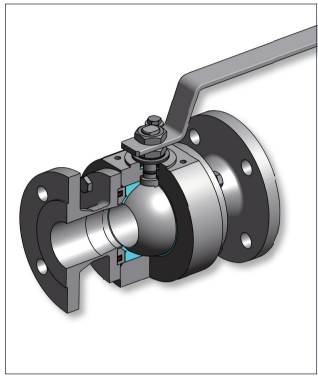
Results. No experiments.



Website: GemcoValve.com

# CAVITY FREE 2-WAY BALL-VALVE





#### Applicable to:

Gaseous media, fluid, emulsion, syrup, paste, granulate, powder etc.

#### **Operating conditions:**

max. 180°C, max. 16 bar Suitable for vacuum service. Exceeding parameters on request.

#### Design:

springs.

Cavity free Specific spring-loaded sealing system Sealing pressure adjustable by means of spiral coil

Blowout proof stem.

#### **Standard Material:**

AISI 316 L, AISI 316 Ti; Hastelloy C22, Hastelloy C4, Duplex, Titan etc.

Ball seal: PTFE / 25% glass with FDA conformity.
O-Ring: Viton, EPDM, FEP and Kalrez with FDA

conformities. Springs: AISI 316 Ti

Further material available on request.

#### **Optional:**

TA-Luft
Sizes up to 10"
Temperature up to +500°C
Pressure up to 1500 lbs./sq.in.

Metallic sealing system Stem extension

#### **Connections:**

Flange acc. to EN 1092-1 or ANSI (ASA) B16.5

Thread acc. to DIN11851 Clamp acc. to DIN 32676 Weld end acc. to DIN 11850

Further connections according on customer request.

Website: GemcoValve.com

#### Certificates:

TA-Luft FDA-Conformity BSE / TSE free PMI

ATEX/94/9/EC

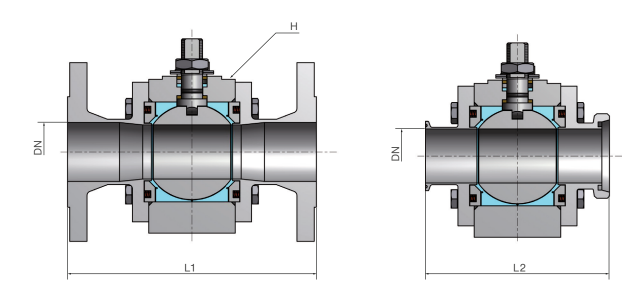
#### **Tightness test:**

**API598** 

#### **Actuator mounting flange:**

Acc. to DIN3337 / ISO 5211

#### **ATEC** face to face dimensions



DN	L1	L2	Н
1/2"	130	100	F04
1"	160	120	F04
11/2"	200	160	F05
2"	230	170	F05
2 1/2"	290	200	F07
3"	310	230	F07
4"	350	270	F10

Further sizes available on request.



### **ADVANTAGES**

- Almost no cavity between ball and housing
- ► Almost no residual product in the ball valve housing
- Approximately same torque at different temperatures
- Longer life time through spring loaded sealing system
- ▶ Exotic materials
- ▶ Special design sizes
- ► Short delivery time of customized ball valves and spare parts



Results. No experiments.



Gemco Valve Company 301 Smalley Ave. Middlesex, NJ 08846 USA

Phone Domestic: 800-654-3626 International: +1 732-733-1143

Fax: +1 732-733-1168

Website: GemcoValve.com