

TYPE MW



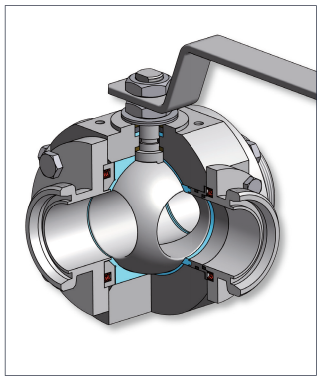
Results. No experiments.



Website: GemcoValve.com

CAVITY FREE MULTI WAY BALL-VALVE





Applicable to:

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

Operating conditions:

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

Design:

Cavity free, specific spring-loaded sealing system on all sides, sealing pressure adjustable by means of coil springs, blowout proof stem, ball with T- or L-shape bore.

Standard Material:

AISI 316L, AISI 316Ti; 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
Heating jacket
Sizes up to 10"
Temperature up to +500°C
Pressure up to 1500 lbs./sq.in.
Metallic sealing system

Connections:

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

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

Certificates:

TA-Luft
FDA-Conformity
Acceptance test certificate acc. to DIN EN 10204-3.1
BSE / TSE free
PMI

Website: GemcoValve.com

Tightness test:

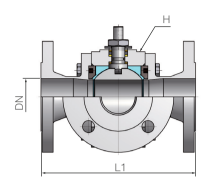
ATEX/94/9/EC

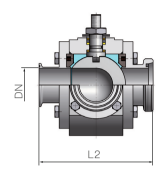
API598

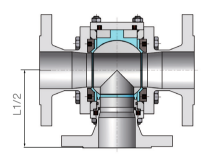
Actuator mounting flange:

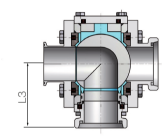
Acc. to DIN3337 / ISO 5211

ATEC mating dimensions





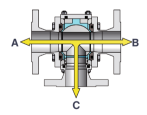


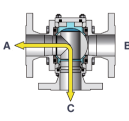


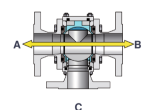
DN	L1	L1/2	L2	L3	Н
15	140	80	100/120*	65	F04
25	160	80	120	71	F04
40	200	100	160	87	F05
50	230	115	170	95	F05
65	290	145	200	100/110**	F07
80	310	156	230	125	F07
100	350	175	270	135	F10

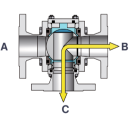
^{*} L2 for thread acc. to DIN 11851

Ballposition with T-Ball

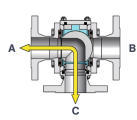


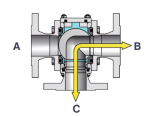






Ballposition with L-Ball





^{**} L3 for thread acc. to DIN 11851



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