

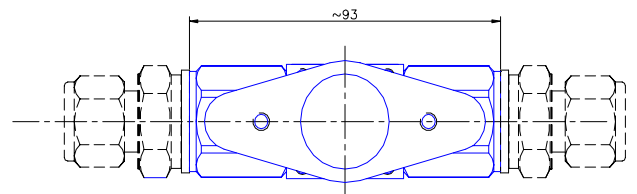
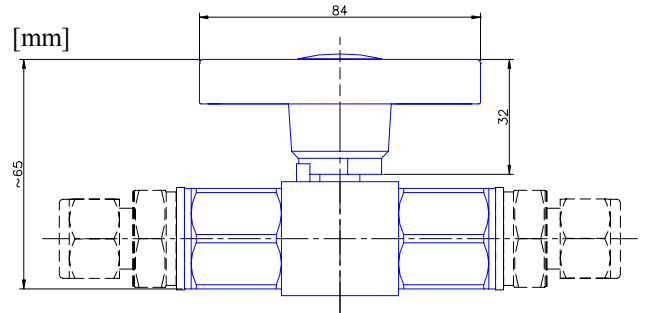


BALL VALVE G83123

The Ball Valve G83123 has a robust stainless steel design, adapted for panel mounting with a profile valve housing and 4 (four) M4 screw holes. The ball valve can be delivered either with a lever handle or with a T-handle. The T-handle can also be equipped with an extension arm - intended to make high pressure manoeuvring easier.

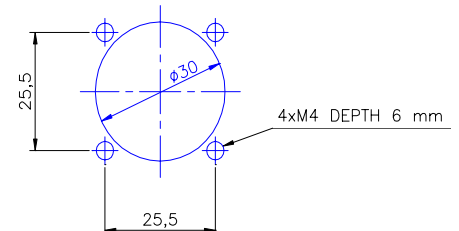
Design Features:

- Panel mounting design
- Wide option of pipe fittings
- Lever handle or T-handle equipped
- Robust stainless steel design
- Replaceable soft parts
- Floating ball for leak-proof shut off on vacuum or pressure



IN- AND OUTLET THREAD:
G1/2" ACC. TO ISO 228/1

PANEL MOUNTING DETAILS



The Valve has been examined and reviewed in accordance with EIHP-Draft Rev.12 (hydrogen) and received a statement report from TÜV in Germany.

Technical Data:

- Max working pressure: 440 bar (6380 psi).
- Temperature range: -40°C to 105°C (-58°F to 221°F).
- Weight: ~0,9 kg incl. fittings

When ordering, gas medium must be specified.

EIHP- Draft Rev.12



All above specifications are standard and subject to change without notice

8BR032GB 0904:2



Postadress/Postal address

GAVECO AB
Box 2103
SE-135 02 TYRESÖ

Besöksadress/Visiting address

Vendelsövägen 21
Trollbäcken-Stockholm

Tel +46(0)8-742 00 00
Fax +46(0)8-798 88 81
www.gaveco.se