SERVICE VALVE

With automatic drainage, made of ductile iron



Design features

- · Resilient seated gate valve with optimum flow passage
- Suitable for drainage of pipes which might freeze e.g. irrigation pipes etc. In below ground applications sufficient draining for the valve has to be considered (e.g. drainage pit)
- Sealing system: Automatic secured drainage when valve is completely closed. No clearing when the valve is partly or completely open
 - NOT suitable for sites with a drainage hole situated above the groundwater table
- Internal thread is equipped with a corrosion protection ring to prevent corrosion

Standard version: without handwheel and extension spindle

Special versions: on request

Material | Technical features

- Shut-off plug made of brass, with vulcanized elastomer
- Hose fitting made of chrome-plated brass

Suitable accessories

Suitable accessories: see page J 1/2

Handwheel: No. 7800 Extension spindle: rigid No. 9101 telescopic No. 9601

Surface box: rigid No. 1550, No. 1650 telescopic: No. 1850, No. 1851K

Spindle extension: No. 7820

Sealing cap: No. 2156, No. 2157, No. 2158





| Order | Veneter | MOP (PN) | Dimensions/DN | | | | |
|-------|--|-------------|---------------|----|-------|-------|----|
| No. | Version | | 3/4" | 1" | 11/4" | 11/2" | 2" |
| 2491 | internal iron threads both ends, automatic drainage device | 16 | | | | | |

SERVICE VALVE

With automatic drainage, made of ductile iron

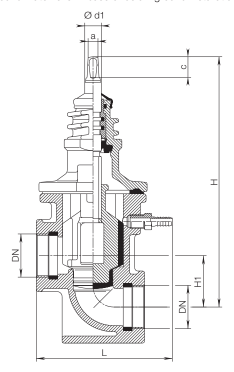


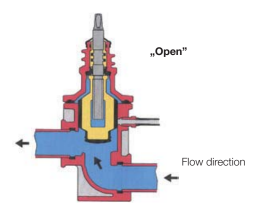
No. 2491

Thread drainhole and automatic draining

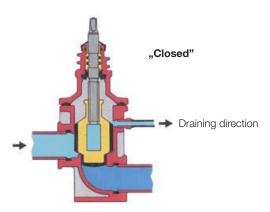
Note installation direction (arrow). Drainage only when the valve is completely closed:

Note that drainhole must be positioned above ground water level in case of below ground installation (no backflow preventer in the drainhole!)









Closing torque max. 40 Nm

| DN Internal thread (ISO 228) | Valve | | | Spindle | | | |
|------------------------------|-------|-----|----|---------|----|-----|--------|
| | L | Н | H1 | а | С | Ød1 | Weight |
| 3/4" | 115 | 207 | 41 | 10,3 | | | 2,40 |
| 1" | 115 | 207 | 41 | | | | 2,30 |
| 11/4" | 130 | 243 | 50 | | 20 | 16 | 3,90 |
| 11/2" | 130 | 243 | 50 | | | | 4,00 |
| 2" | 140 | 243 | 50 | | | | 4,50 |





E. Hawle Armaturenwerke GmbH 4840 Vöcklabruck - Austria - Wagrainer Straße 13 Tel.: +43 (0) 7672 72576 0 - Fax: +43 (0) 7672 78464 - E-Mail: hawle@hawle.at - www.hawle.com