# **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

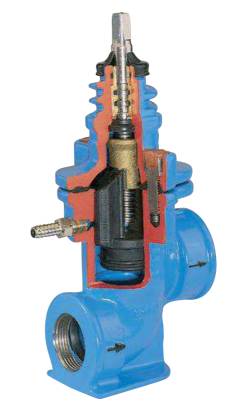
Handwheel: No. 7800 Extension spindle: rigid No. 9101 telescopic No. 9601

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

Spindle extension: No. 7820

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

#### No. 2491



Order	Wanalan	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

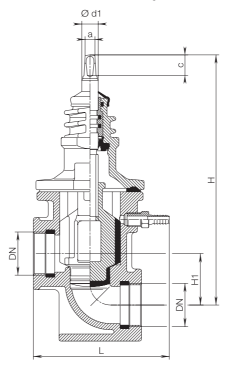


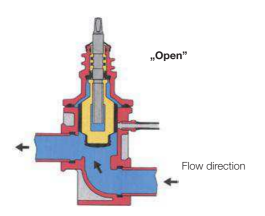
## No. 2491

## Thread drainhole and automatic draining

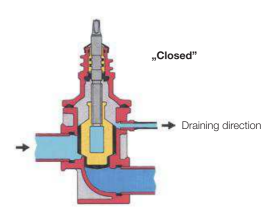
Note installation direction (arrow). Drainage only when the valve is completely closed:

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				2,40
1 <sup>n</sup>	115	207	41				2,30
11/4"	130	243	50	10,3	20	16	3,90
1½"	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