# **HERZ Drain valve**

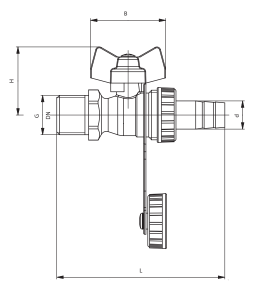
Boiler fill and drain valves



Data sheets for 2512, Issue 0916

#### Dimensions in mm





Order#	DN	G	PN	d	L	н	Α	Sw
1 <b>2512</b> 01	15	1/2"	10	15	83	37	40	24
1 <b>2512</b> 02	20	3/4"	10	19	98	40	40	30

## Materials

Body DZR copper alloy, CW617N

Ball DZR copper alloy, CW617N, full bore, Surface chrome plated

Spindle DZR copper alloy, CW614N Locking bolt Aluminium red painted Sealings Ball: PTFE, Spindle: PTFE

## ▼ Technical data

max. operating pressure: PN10

max. operating temperature: - 30°C to 110°C

The use of ethylene, or propylene glycol in a mixing ratio 25-50% is allowed.

#### Application

The drain valves are installed as valves to fill and drain systems. Fields of application are building services, such as in heating or chilled water plant in buildings. Aromatic chlorinated hydrocarbons such as natural gas or petroleum occurring in, destroy the EPDM seals.

#### **♡** Actuation

1 2512 0x Turn the locking bolt to open or close the drain valve

#### ☑ Installation and maintenance

HERZ recommends the use of standard thread sealants for the connection between the drain valves and pipe. The drain valve should always be fully opened or closed, not used in intermediate positions. The drain valves do not require any special maintenance. At least twice a year, the drain valves should be operated.

#### Accessories

Hose connection with union nut for DN101 6206 00Hose connection with union nut for DN151 6206 01Hose connection with union nut for DN201 6206 02

The hose connection is to order separately.

All specifications and information within this document are reflecting the information available at the time of going to print and meant for informational purpose only. Herz Armaturen reserves the right to modify and change products as well as its technical specifications and/or it function according to technological progress and requirements. All diagrams are indicative in nature and do not to be complete. It is understood that all images of Herz products are symbolic representations and therefore may visually differ from the actual product. Colours may differ due to printing technology used. In case of any further questions don't hesitate to contact your closest HERZ Branch-Office.