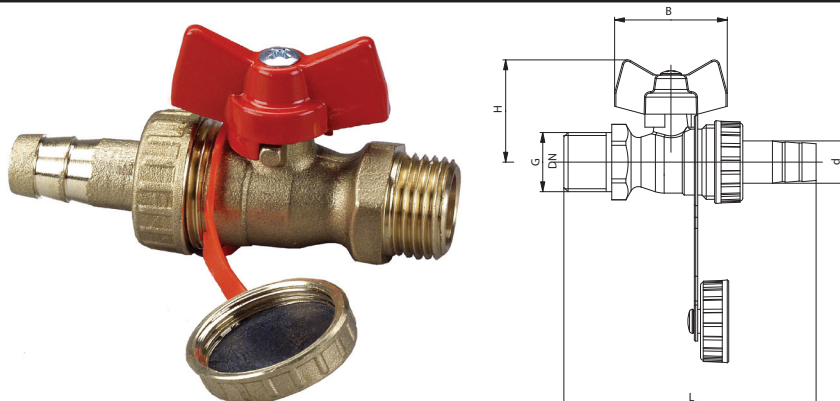


HERZ Ball Valve fill up

Datasheet
2512
Valid 0607



Model	Dimension	PN	DN	G	d	L	H	A	Sw
1 2512 01	1/2"	12,5	10	1/2"	15	83	37	40	24
1 2512 02	3/4"	12,5	15	3/4"	19	98	40	40	30

Dimensions

Body: forged brass acc. EN 12420
 Ball: pressed brass, machined to a microsmooth finish, chrome plated
 Spindle: brass
 Handle: aluminium alloy, red dipped

Construction

Connections:	Male thread acc. ISO228
Sealing elements:	PFTE (ball) and NBR 70 ShA (spindle)
Maximum pressure:	12.5 bar
Temperature range:	-10°C to 110°C
Medium:	water, air, oil,... (non aggressive mediums)

Specification

Herz recommend the use of spinning material, teflon ribbon-sealing paste to seal the connection between the pipe and ball valve. Screw ball valve into pipe and with suitable assembly tool. Ball valve does not require any special maintenance.

Assembly and maintenance

Ball valve is used in installations as a drain and fill valve. For use in the central heating systems, energy systems, construction engineering and mechanical engineering. Generally can be used with all non aggressive fluids such as hot water, wash liquids, dry compressed air. For use where one expects durability even if the working conditions are exceeded.

Application

All details contained in this brochure appertain to that available at the time of printing and serve as information. We reserve the right to make changes in the event of technical advancements. The illustrations are understood to be symbolic representations and may therefore vary visually from the actual products. Any colour variations are dependent upon the printing technology used. Products may also vary according to the country. We reserve the right to make changes to technical specifications and functions. Please contact your nearest branch of HERZ with any questions.

We reserve the right to make modifications necessitated by technical progress.

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