Filling device 756 11/2" - 2"

- Male thread 11/2" 2"
- Extractable integrated strainer
- Double cap seal
- Magnet insert



Application

Filling device including a strainer and magnet.

Contruction

Filter ball valve in nickle-plated brass with an integrated strainer insert, mesh 0.6 mm. Cap with magnet insert for collection of magnetite. Connection thread male $1\frac{1}{2}$ " - 2".

Shutoff ball valves for draining and filling of media, with caps, built-in strainers.

Marking

DN, PN, flow direction arrow and magnetic field warning label.

Maintenance

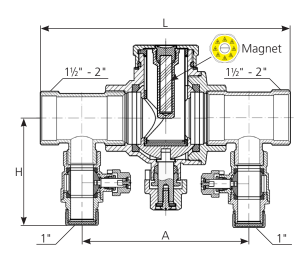
Close the filter ball valve and clean the strainer when necessary. The ball valves must be maneuvered, two to three times a year. See further information on Impel's website.

Technical data

Valve body Nickle-plated brass CW617N T-pipe Brass CW617N Stainless steel SS304 / POM Strainer insert Ball seat PTFE PTFE Stem gasket Cap seal (o-ring) **EPDM** Cap seal (gasket) **EPDM** Magnet rod NdFeB (Neodymium)

Maximum operating pressure: 16 bar Minimum operating temperature: -20°C Maximum operating temperature: $+100^{\circ}\text{C}$ K_V-value: see chart Maximum kW*: $11/2^{\circ}$ 50kW, 2° 80kW

Media: water - glycol mixture max 60% Media: water - ethanol mixture max 30%



Item number	Description	Connection thread	Length L	Centrum height H	Α	K _V ** (m³/h)	Insulation included	Wheight (kg per pice)
0755000040	Filling device 756-40, 1½"M, key grip, magnet	2 x 1½"M, 2 x 1"M	255	112	165	36.8	No	3.6
0755000050	Filling device 756-50, 2"M, key grip, magnet	2 x 2"M, 2 x 1"M	280	120	185	62.7	No	5.8

All dimensions in milimeters

valve, 5°C temperature differential and 30% glycol.



^{*} Theoretical value at 0.1 bar pressure drop across the filter ball

^{**} The Kv value applies to the filter ball valve

Filling device

Heating systems need to be filled, drained and protected!

The filling device - is an all-in-one, fill & drain valve assembly offering reliable operation in all types of flow systems. The valve assembly features the necessary components for use of brine in heat pumps and other heating systems. Additionally, the valve assembly is reversible in accordance with the flow direction indicator.

The stylish, compact design includes our handy filter ball valve.

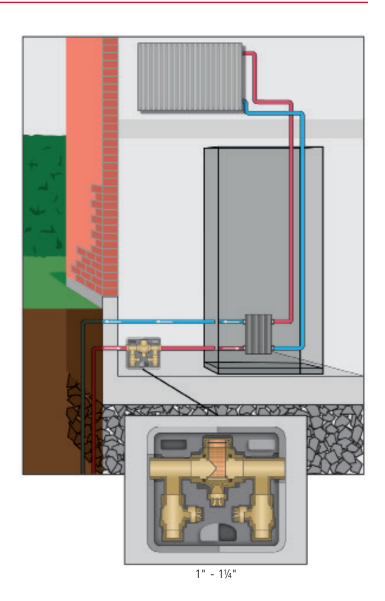
On the filter ball valve housing, an arrow indicates the flow direction to catch contaminants before they reach sensitive system parts. Lift out the strainer insert and flush it clean.

When using brine, there is always a risk of ice formation. As a result, insulation of the product is important.

The filling device can be used in many other systems that require filling, draining and filtration.

The filling device should be cleaned when the system is first started up, and after that at regular intervals.

Apart from this, the valve assembly does not require any maintenance but should be inspected regularly.



Filling / draining the system (1" - 2")





