

# Globo P



## **Ball valves**

Pump ball valve made of gunmetal



## Globo P

Globo P and Globo P-S are used in pump warm water heating systems for direct connection to circulating pumps with screwed pipe connections. Easy to install by pushing the pump union nut onto the form flange of the pump ball valve. Universal application opportunity, e. g. Globo P on the suction side, and Globo P-S with a gravity brake on the pressure side of a circulating pump.



- Body and ball made of corrosionresistant gunmetal
- > Tubular body, ideal for continuous pipe insulation
- Operating toggle outside the pipe insulation
- > Also available in Press version



## **Technical description**

#### **Application:**

Heating and cooling systems.

### **Functions:**

Shut-off:

Operating toggle which can be dismantled, made of shock resistant plastic with small projection. Since the toggle stop is hidden, there is no danger of injury.

Thermometer, retrofittable by simply replacing the red closing cap in the operating toggle, see accessories.

Available for delivery in two models: Globo P without gravity brake, and Globo P-S with gravity brake. Gravity brakes which operate at a low noise level, made of plastic, can be opened externally. Identifiable open/closed position.

#### **Dimensions:**

DN 25 to DN 32.

Versions with socket female thread connection and formed flange with full load-bearing sealing surface.

Connections (socket x flange): 1" x 1", 1 1/4" x 1 1/4" and 1 1/4" x 1".

Versions with Viega press connection and formed flange with full load-bearing sealing surface.

Connections (press connection x flange): 28 mm x 1", 35 mm x 1 1/4".

#### Pressure class:

PN 16

## Temperature:

Permissible operating temperature TB Globo P -10 °C - 120 °C, with press connection 110 °C, Globo P-S 90 °C.

#### Material:

The body and the ball are made of corrosion-resistant gunmetal.
Ball with smooth straight bore.
Maintenance-free spindle sealing by two O-rings made of EPDM.
Ball sealing from pure PTFE. Gravity brake made of plastic. Gravity brake sealing through and EPDM O-ring.

#### Media:

Water or neutral fluids, water-glycol mixtures (0-50%).

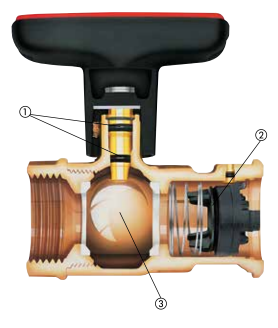
## Insulation:

Heat insulation shells for versions with female thread and press connection, consisting of two interlocked half shells, see accessories.



#### Contruction

#### Globo P-S



- 1. Spindle sealing through two O-rings
- 2. Gravity brake
- 3. Solid gunmetal ball

## **Application**

Globo P and Globo P-S are used in pump warm water heating systems for direct connection to circulating pumps with screwed pipe connections.

Easy to install by pushing the pump union nut onto the form flange of the pump ball valve. Universal application opportunity, e. g. Globo P on the suction side, and Globo P-S with a gravity brake on the pressure side of a circulating pump.

The gravity brake on the Globo P-S is used e. g. to drain off, fill and bleed the system, can be mounted externally.

**Note:** When the circulating pump is not in operation, low gravity circulation may occur in heating systems with a high operating pressure, despite the gravity brake. The gravity brake is not designed for use as a tightly closing return valve.

The pump ball valves can be insulated against heat loss with no problem using the heat insulating dishes or with constant pipe insulation, depending on the heating system requirements. The operating toggle is outside the heat insulation.

#### **Press connection**

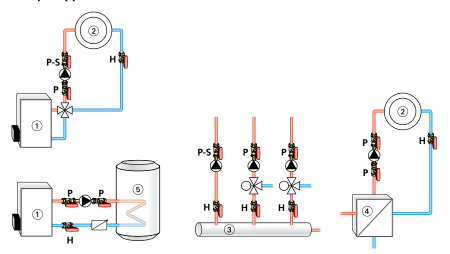
Globo ball valves with Viega press connection are suitable for copper pipes conforming to EN 1057 as well as Viega Sanpress stainless steel and Prestabo steel pipes.

All press connections as well as the valve bodies are made of corrosion-resistant, dezincification-free gunmetal.

Suitability press-fitting tools should be verified with the respective manufacturer.

We recommend using only Viega press-fitting jaws to make Viega press connections.

## Sample application



- 1. Boiler
- 2. Heating circuit
- 3. Manifold
- 4. Heat exchanger
- 5. Hot water storage

H = Globo H

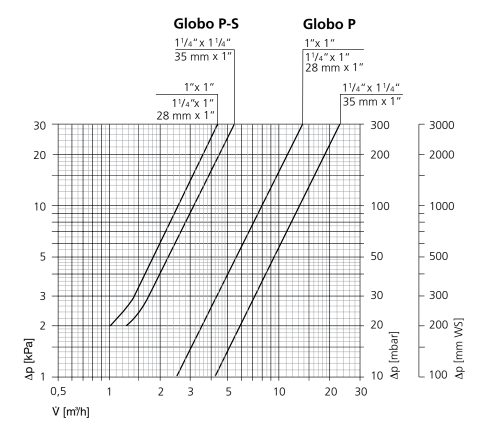
P = Globo P

P-S = Globo P-S

#### **Notes**

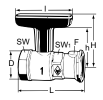
To avoid damage and the formation of scale deposit in the hot-water heating system, the composition of the heat transfer medium should be in accordance with the VDI guideline 2035. For industrial and long-distance energy systems, see the applicable codes VdTÜV and 1466/AGFW FW 510. A heat transfer medium containing mineral oils, or any type of lubricant containing mineral oil can have extremely negative effects and usually lead to the disintegration of EPDM seals. When using nitrite-free frost and corrosion resistance solutions with an ethylene glycol base, pay close attention to the details outlined in the manufacturers' documentation, particularly concerning concentration and specific additives.

## **Diagram**



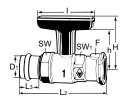


## **Articles**



## Globo P / Globo P-S

DN	D	F	L	1	н	h	Kvs	EAN	Article No
Globo	P								
25	Rp1	1"	87,5	81	74,5	58,0	25,0	4024052124213	0620-04.000
32	Rp1 1/4	1 1/4"	101,0	81	78,0	61,5	42,0	4024052124312	0620-05.000
32	Rp1 1/4	1"	92,0	81	74,5	58,0	25,0	4024052124411	0620-45.000
Globo P-S with gravity brake									
25	Rp1	1"	87,5	81	74,5	58,0	8,0	4024052124916	0630-04.000
32	Rp1 1/4	1 1/4"	101,0	81	78,0	61,5	10,0	4024052125012	0630-05.000
32	Rp1 1/4	1"	92,0	81	74,5	58,0	8,0	4024052125111	0630-45.000



## Globo P / Globo P-S - With Viega press connection with SC-Contur

DN	D1	F	L2	L3	ı	н	h	Kvs	EAN	Article No
Globo	P									
25	28	1"	119	23	81	74,5	58,0	25,0	4024052544752	0622-28.000
32	35	1 1/4"	132	25	81	78,0	61,5	42,0	4024052544851	0622-35.000
Globo	P-S w	ith grav	ity brak	е						
25	28	1"	119	23	81	74,5	58,0	8,0	4024052544950	0632-28.000
32	35	1 1/4"	132	25	81	78,0	61,5	10,0	4024052545056	0632-35.000

SW: DN 25 = 39 mm, DN 32 = 50 mm

SW1: DN 25 = 36 mm, DN 32 (1  $1/4 \times 1 1/4$ ) = 41 mm, DN 32 (1  $1/4 \times 1$ ) = 36 mm

## **Accessories**



## Heat insulating shell

Made of EPP Fire class B2

Globo	EAN	Article No
1" x 1"	4024052574018	0600-04.553
1 1/4" x 1 1/4"	4024052574117	0600-05.553
1 1/4" x 1"	4024052574810	0620-45.553



## Thermometer

to replace by changing the red closing cap.

Temperatur range from 0 °C to 120 °C.

	EAN	Article No
Red	4024052423316	0600-00.380
Blue	4024052460618	0600-01.380



## Replacement handle

For	DN	EAN	Article No
Globo H, P, P-S, D	10-32	4024052123612	0600-03.520

