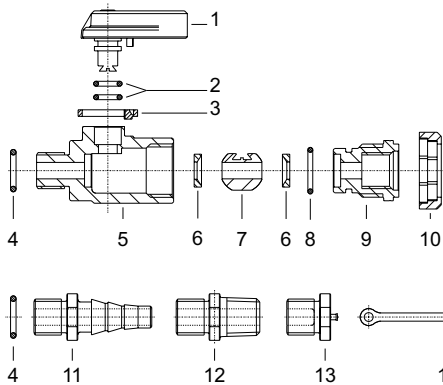


DN	6								
B	29,0								
D	28,0								
H	26,5								
t	13,5								
PN	10								
			G1	G2	A	t1	L	M	N
		PVC	1/4" BSP	1/4" BSP	26,0	12,0	56,0	43,0	16,0
			3/8" BSP	1/4" BSP	26,0	12,0	56,0	43,0	16,0
			1/4" NPT	1/4" NPT	28,5	14,5	58,5	45,5	18,5

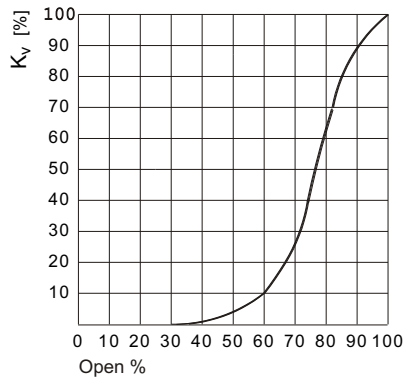
Dimensions in mm!



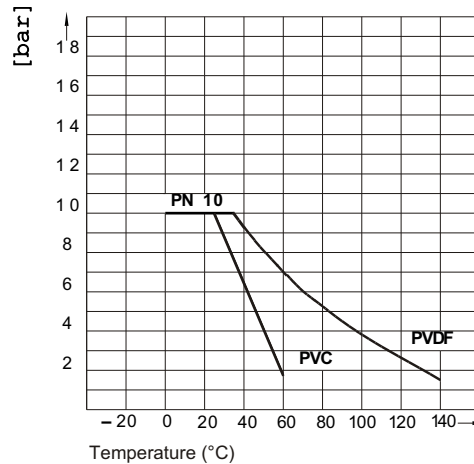
Parts:

01. Handle
02. O-Ring
03. Lock- and meter ring
04. O-Ring
05. Body
06. Ball seating joint PTFE (Teflon®)
07. Ball
08. O-Ring
09. Thrust collar
10. Circlip
11. Hose nozzle
12. Double nipple
13. Plug
14. Clip tie

Flow characteristic



Pressure-Temperature-Diagram



General:

- Sealing material: EPDM / FPM
- Body material: **PVC-u** - PVDF
- Ball seating joint: PTFE (Teflon®)
- Dimensions: DN 6

Operating pressure:

DN 6 / R 1/4", R 3/8" 10 bar

Connections:

- Hose nozzle
- Double nipple (BSP, NPT)
- Plug (BSP, NPT)

Technical specification:

For example:
TYPE PRAHER, DIN 3441
PVC Laboratory ball valve S4 DN 6
1/4" BSP Hose nozzle
Sealing material EPDM
Ball seating joint PTFE (Teflon®)
Safety handle system
Max. Operating pressure 10 bar

Features:

- our "lock and meter" ring enables the ball valve to be positioned in several different locking modes, while providing an additional safety feature against unintentional valve activation.

- lock and meter ring enables a locking against unauthorized operation

- compact construction
- low operating forces
- light weight

Subjects to technical modification!

Notice:

Technical data



A large rectangular area with rounded corners, containing horizontal dashed lines for writing. This area is enclosed within a solid black border that runs along the top and left edges of the page.

A large empty rectangular area, likely intended for a drawing or additional technical information. This area is also enclosed within a solid black border that runs along the bottom and right edges of the page.