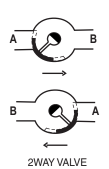
SLIPPER VALVES SMALL





TYPE SUMMARY

Туре	Dia mm	K _{∪R} m∛h
_S 25	25	10
_SL 25	25	6



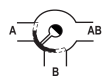
FEATURES

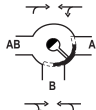
- S.G. Iron construction
- Simple, rugged construction
- Direct connection to rotary actuator
- Available in 2way (2S) or 3way (3S) Configuration
- 3way valves Suitable for diverting (1 inlet, 2 outlets) or mixing (2 inlets, 1 outlet) application
- Connection size 25mm standard & low Kv (SL)

BENEFITS

- Easy operation
- Highly reliable
- Long life
- Economical
- Easy maintenance

TECHNICAL DATA





3WAY VALVE

Mixing application (2 inlet, 1 outlet) Diverting application (1 inlet, 2 outlets) Material
Valve body

Valve body : S.G. Iron Slipper : Brass

Spindle : Stainless steel
Spindle packing : O-ring (nitrile)

Nominal pressure : PN16

Max. admissible

pressure differential : 60 kPa (0.6 bar)

Mounting position : Horizontal or vertical (Do not mount with

(Do not mount with spindle downwards)

Water temperature : 2°C to 110° C

Angle of rotation : 90°



INSTALLATION AND COMMISIONING

Ensure that the position and rotation of the slipper complies with the hydraulic circuit of the installation.

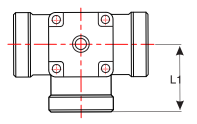
DIMENSIONS

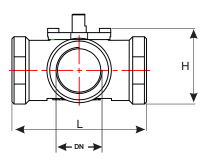
With screwed connections:

DN	Connection	L	L1	Н	Wt.(Kgs)
25	1" BSP	96	48	52	1

NOTES:

- Dimensions in mm and weight in kgs including packaging (without actuator)
- L1*: Dimension for 3way valves only.





3way valve

