



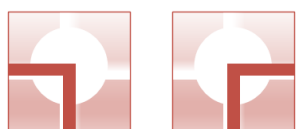
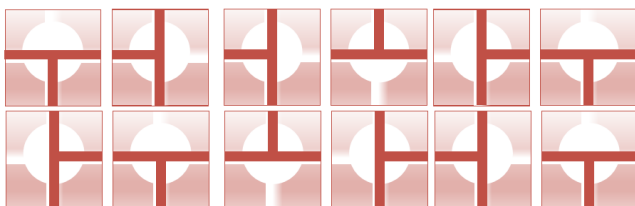
3 Way Brass Ball Valve Flanged PN16

- L and T Port
- Rotating Flanges for easy fitting
- Sturdy Lever Operator
- -10°C to 100°C
- PN16 Rated

Description

An economic manual three way brass ball valve offered in either L or T port configuration. PN16 rated, PTFE seats and seals. Benefits from rotatable steel plated flanges for ease of bolt hole location. Reduced bore. Lever operator. Offered in Sizes 1½" - 2" - 2½"

Typical Flow paths for T port



Typical Flow paths for L port



Description

A 3 way brass nickel plated ball valve with steel plated rotating flanges to fit PN16. L or T port options. Full bore with PTFE seats and lever operated.

Rated PN16 sizes 1½" - 2" - 2½"

Temperature :
-10°C bis 100°C



Beschreibung

Ein vernickelter 3-Wege-Kugelhahn aus Messing mit drehbaren Flanschen aus Stahl für PN16. L- oder T-Anschlussoptionen. Vollbohrung mit PTFE-Sitzen und Hebelbetätigung.

Nenngröße PN16 1½" - 2" - 2½"

Temperatur:
-10°C bis 100°C



Descripción

Una válvula de bola de latón niquelado de 3 vías con bridas giratorias de acero para adaptarse a PN16. Opciones de puerto L o T. Diámetro total con asientos de PTFE y palanca accionada.

Tamaños PN16 clasificados 1½" - 2" - 2½"

Temperatura :
-10°C bis 100°C

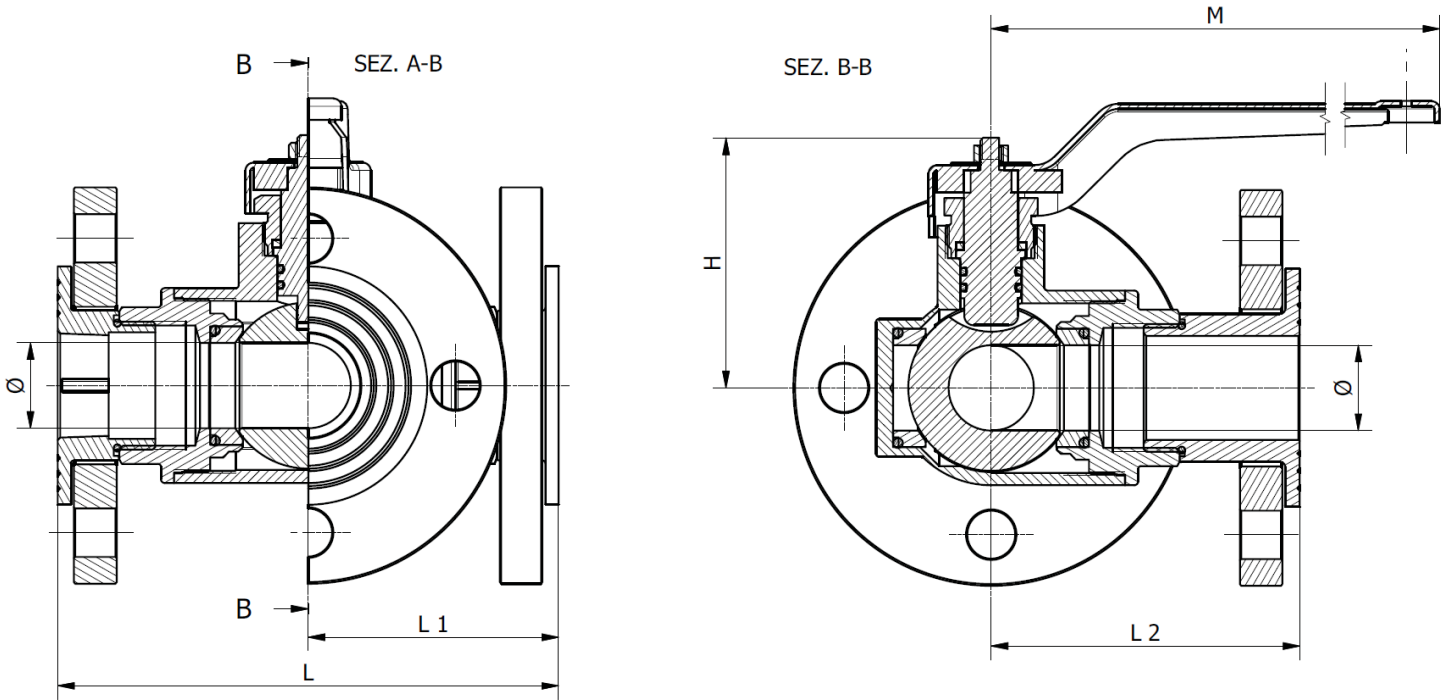


Description

Robinet à boisseau sphérique à 3 voies en laiton nickelé avec brides tournantes en acier plaqué pour PN16. Options de port L ou T. Alésage intégral avec sièges en PTFE et levier.

Classé PN16 tailles 1½" - 2" - 2½"

Température :
-10°C à 100°C



Dimensions shown are for guidance only

Dimensions

DN	L	L1	L2	Ø	H	M	Kg
1 1/2"	187	93.5	115.5	32	93.5	240	10
2"	215	107.5	107.5	40	103.5	240	14.45
3"	241	120.5	120.5	50	124	240	18.92

Pressure / Temperature Ratings

Working Pressure	PN16
Temperature	-10°C to 100°C

Material List

Body	Brass, Nickel Plated
Ball	Brass
Sleeve	Brass
Seat	PTFE
Seat O-Ring	Viton
Stem	Brass
Stem O-Ring	Viton
Gasket	PTFE
Gland Nut	Brass
Lever	Steel
Union	Brass
Union O-Ring	NBR
Flange	Steel
Central Union	Brass

Typical Flow paths

