





SKU: BV5065

-  2/2 Way Brass Ball Valve Rotating PN16 Flanges
-  2/2 Wege Messingkugelhahn Rotating PN16 Flansche .
-  2/2 Camino de Viento Metal bola válvula rotativa PN16 Bidas
-  2/2 Way laiton Ball Valve rotative PN16 Brides

Valves[™]
O N L I N E

- 1/2 " - 4" Flanged PN10/16 Brass nickel plated ball valve
- 1/2 " - 4" Flansch PN10 / 16 Messing vernickelt Kugelhahn
- 1/2 " - 4 " con bridas PN10 / 16 latón niquelado válvula de bola
- 1/2 " - 4" Brides PN10 plaqué / 16 laiton nickelé vanne à boisseau sphérique

Flanged PN16 Brass Ball Valve Lever Operated



- **Full Bore**
- **1/2" - 4"**
- **Rotating PN16 Flanges**
- **Economical**
- **High Performance**

DESCRIPTION

An economic manual lever operated full bore ball valve with the benefit of rotatable steel plated flanges for ease of bolt hole location. PN16 PTFE seats and seals. Lever operator. Perfectly suited for on/off and isolation applications.



Description

Standard pattern Brass Nickel plated full bore ball valve, PN10/16 rotating steel flanges with red PVC coated pressed aluminium lever. 1/2"- 4" PN16, Temperature Range -10°C to 100°C. Valve is used in a variety of diverting in HVAC and Industrial applications



Beschreibung

Standardmuster Messing vernickelt mit vollem Durchgang -Kugelhahn, PN 10 /16 rotierenden Stahl Flansche mit rotem PVC-beschichtetes Aluminiumhebelgedrückt . 1/2 " - 4" PN16, Temperaturbereich -10 ° C bis 100 ° C . Ventil ist in einer Vielzahl von Umleitung in Klimatechnik und Industrieanwendungen







Descripción

Patrón de latón niquelado estándar válvula de bola de paso total , PN10 / 16 giratoria bridas de acero con PVC rojo recubierto presiona la palanca de aluminio. 1/2 " - 4 " PN16 , Rango de temperatura de -10°C a 100°C . Válvula se utiliza en una variedad de desviar en HVAC y aplicaciones industriales



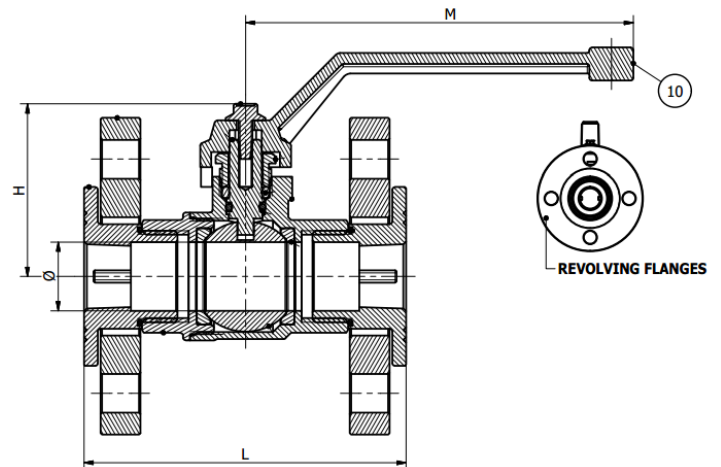
Description

Modèle standard laiton nickelé soupape pleine balle alésage , PN10 / 16 rotation des brides en acier avec PVC rouge recouvert pressé levier en aluminium . 1/2 " - 4 " PN16 , Range Température -10°C à 100°C . Valve est utilisé dans une variété de déviation dans HVAC et Applications industrielles

-  2/2 Way Brass Ball Valve Rotating PN16 Flanges
-  2/2 Wege Messingkugelventil Rotating PN16 Flansche .
-  2/2 Camino de Viento Metal bola válvula rotativa PN16 Bridas
-  2/2 Way laiton Ball Valve rotative PN16 Brides

2/2 Manual brass ball valve with rotating flanges

Brass Nickel Plated Economy
Flanged PN16 Ball Valve.
Standard Pattern with
aluminium pressed, PVC
Coated Steel Handle
Full bore anti blow out stem
PTFE seats, Blowout Proof
Stem.



Dimensions					
Size	Ø	L	H	M	Kg
1/2"	15	95	89	110	1.15
3/4"	20	107	92	110	2.21
1"	25	117	98	142	2.98
1 1/4"	32	130	108	198	4.41
1 1/2"	40	143	114	198	5.68
2"	48	160	131	198	7.3
2 1/2"	64	190	92	240	10.87
3"	78	214	103	240	13.8
4"	100	254	127	320	18.6

Dimensions shown are for guidance only

* Gland absent on 2½" & 3"
** Stem O-ring on 4"
*** Handle plastisized steel
2½" & 3"

Material List	
Body	Nickel plated brass
Seat	PTFE
Ball	Brass
Handle***	Steel
Stem	Brass
Gland*	PTFE
Seat O Ring	NBR
Seat O Ring**	VITON
Flanges	Steel

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