Mini Ball Valves

6

10 15

20

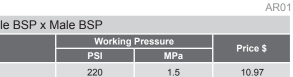
1/4 3/8

1/2

Design:	Blow-out proof stem with chrome ball
End Connection:	Screwed Female & Male/ Female BSP ISO228 (equivalent to DIN259 and BS2779)
Body Materials:	Nickel-plated brass
Seat & Trim:	PTFE Seats
Temperature:	-0°C - 90°C. Rated to 220 PSI
Application:	Domestic water services, heating and air-conditioning plants, compressed air systems

	air-conditioning plants, compressed air systems						
Female BSP x Female BSP							
Dort No.	Working	Dries ¢					
Part No.	PSI	MPa	Price \$				
MBVFF006	220	1.5	12.05				
MBVFF010	220	1.5	11.56				
MBVFF012	220	1.5	14.58				

220



1.5

Female BSP x Male BSP					
Size		Part No.	Working Pressure		Price \$
inch	mm	Part NO.	PSI	MPa	FIICE \$
1/4	6	MBVMF006	220	1.5	10.97
3/8	10	MBVMF010	220	1.5	10.61
1/2	15	MBVMF012	220	1.5	13.41
3/4	20	MBVMF020	220	1.5	22.55

MBVFF020

Price Group: SD AR01

22.47 Price Group: SD



art.125



art.126

Lockable Ball Valves

Design:	Lever operated, C/W Locking device, for lock open or lock closed.
End Connection:	Screwed Female BSP
Body Materials:	Brass, Nickel Plated
Seat & Trim:	PTFE seats
Temperature:	-10 to 110°C
Application:	For Industrial Pneumatic and Hydraulic applications.Water, oil & gas
Approvals:	AGA and Watermark

Si	ze	Part No.	Price \$
inch	mm	T divito.	11100 \$
1/2	15	V15LO	20.61
3/4	20	V20LO	26.54
1	25	V25LO	46.45
11/4	32	V32LO	75.83
1½	40	V40LO	114.56
2	50	V50LO	180.22

Price Group: FE VB06





