## 3 Way Standard Brass Ball Valve, L & T Port

Design:	Lever operated
End Connection:	Screwed Female BSP
Body Material:	Nickel-plated brass
Seat & Trim:	PTFE seats
Temperature:	Air: -15°C to 150°C Water: 0°C to 150°C without steam
Application:	Domestic water services, heating and air-conditioning plants, compressed air systems. Available with a T or L-drilled ball.

Si	ze	Working	Pressure	L Port T Po		t	
inch	mm	PSI	MPa	Part No.	Price \$	Part No.	Price \$
1/4	6	360	2.5	BBV3WL006	101.51	BBV3WT006	101.51
3/8	10	360	2.5	BBV3WL010	101.51	BBV3WT010	101.51
1/2	15	360	2.5	BBV3WL012	101.51	BBV3WT012	101.51
3/4	20	360	2.5	BBV3WL020	170.23	BBV3WT020	170.23
1	25	360	2.5	BBV3WL025	224.07	BBV3WT025	224.07
11/4	32	360	2.5	BBV3WL032	352.86	BBV3WT032	288.23
1½	40	360	2.5	BBV3WL040	457.90	BBV3WT040	489.79
2	50	360	2.5	BBV3WL050	676.87	BBV3WT050	676.87



AR01

## **Ball Valve Bibcock without Hose Connection**

Design:	Lever Tap
End Connection:	ISO228 (equivalent to DIN259 and BS2779)
Body Materials:	Nickel-plated brass
Temperature:	-20°C to 80°C
Pressure:	Max 220 PSI
Application:	Water, irrigation

Size		Post No.	Working Pressure		Duine C
inch	mm	Part No.	PSI	MPa	Price \$
½ X ¾	15 x 20	BB015020	220	1.5	19.92
3/4 X 3/4	20 x 20	BB020	220	1.5	17.68

Price Group: SD

FP08

## Brass Ball Valve - Lever Operated Nozzle

Design:	Brass ball valve, complete with lever operated nozzle to suit 20mm hose.		
End Connection:	3/4" Hosetail		
Body Materials:	Brass		
Temperature:	-10° to 110°C		
Application:	Water, irrigation		

Size		Part No.	Price \$
inch	mm		
3/4	20	FFS-HRN-BALL	33.48

Price Group: FE

P08









