NAVIGATOR®

LEADING THE WAY

DUAL SLEEVE LEVER BALL VALVES



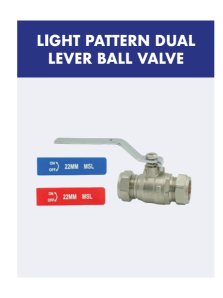
INTRODUCING DUAL SLEEVE LEVER BALL VALVES FROM NAVIGATOR®

The Navigator range of Dual Sleeve Lever Ball Valves means an end to stocking two types for hot or cold. Each valve is supplied with our unique (patent pending) blue and red sleeves. The installer simply chooses which sleeve to use, and it clips securely onto the handle – no tools required!

Our standard ball valves have compression fitting ends and include olives. All our lever ball valves are WRAS approved for use with potable water.

The new MB Pressfit valves are full bore and are compatible with all M type press fittings. Also with full WRAS approval, these too have the dual sleeves and complement our range of MB press fittings perfectly.







FULL BORE DUAL LEVER BALL VALVES

Code	Size	Lever Length	Body Length	н	Kgs
BFLBVD-15	15mm	106.5	72	50.5	0.240
BFLBVD-22	22mm	106.5	79	54.9	0.328
BFLBVD-28	28mm	115	87.7	57.3	0.509



15MM - BFLBVD-15



22MM - BFLBVD-22



28MM - BFLBVD-28

Full Bore Technical Data				
Field of Application	Water			
Max. Working Pressure	10 Bar			
Max. Working Temperature	0°C to +70°C			
Specification	BS 6675			
WRAS Approved	WRAS APPROVED PRODUCT			

LIGHT PATTERN DUAL LEVER BALL VALVES

Code	Size	Lever Length	Body Length	н	Kgs
BFLBVDLP-15	15mm	86	64.2	41.7	0.200
BFLBVDLP-22	22mm	86	70	42.5	0.260
BFLBVDLP-28	28mm	103	70	54.7	0.449











15MM - BFLBVDLP-15

22MM - BFLBVDLP-22

28MM - BFLBVDLP-28

Light Pattern Technical Data Field of Application Water Max. Working 10 Bar Pressure Max. Working 0°C to +70°C Temperature WRAS **♦**WRAS Approved

PRESSFIT WATER DUAL LEVER BALL VALVES

Code	Size	Length (mm)	Width (mm)	Height (mm)	Weight (g)
PFWLBVD-15	15mm	134	30.5	58.6	204
PFWLBVD-22	22mm	152	38.5	72.1	327
PFWLBVD-28	28mm	158	47	83.5	499



15MM - PFWLBVD-15



22MM - PFWLBVD-22



28MM - PFWLBVD-28

Full Bore Technical Data			
Field of Application	Water		
Max. Working Pressure	10 Bar		
Max. Working Temperature	0°C to +70°C		
Specification	BS 6675		
WRAS Approved	WRAS APPROVED PRODUCT		