



Ball & Check Valves

Ball Valves IDEAL

Suitable for domestic water services, heating and air-conditioning plants, compressed air systems.

Temperature Range:
-20°C to 150°C in absence of steam

Tech Sheet
1826



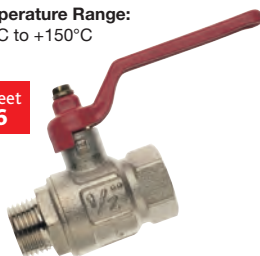
Full Flow Ball Valves Type 090, BSPP

	0089		£
Hydraulics	IT90-14	1/4"	9.25
	IT90-38	3/8"	9.25
Hydraulic QRC	IT90-12	1/2"	10.65
	IT90-34	3/4"	14.80
Pneumatic QRC	IT90-1	1"	22.55
	IT90-114	1.1/4"	32.85
Ind. Air Prep., Monitor & Test	IT90-112	1.1/2"	51.60
	IT90-2	2"	76.80
	IT90-212	2.1/2"	179.75
KELM™ Pneumatics	IT90-3	3"	278.00
	IT90-4	4"	443.90

Full Flow Ball Valves, Brass

Temperature Range:
-20°C to +150°C

Tech Sheet
1826



Type BV91, Male x Female, Lever Handle, BSPP

	0089		£
	BV91-14	1/4"	10.20
	BV91-38	3/8"	10.40
	BV91-12	1/2"	11.75
	BV91-34	3/4"	16.85
	BV91-1	1"	23.85
	BV91-114	1.1/4"	42.20
	BV91-112	1.1/2"	57.40
	BV91-2	2"	82.15

Tech Sheet
1826



Type BV92, Female x Female, T Handle, BSPP

	0089		£
	BV92-14	1/4"	9.80
	BV92-38	3/8"	10.00
	BV92-12	1/2"	12.25
	BV92-34	3/4"	15.70
	BV92-1	1"	21.10

Tech Sheet
1827



Type BV93, Male x Female, T Handle, BSPP

	0089		£
	BV93-14	1/4"	10.20
	BV93-38	3/8"	10.40
	BV93-12	1/2"	11.75
	BV93-34	3/4"	16.85
	BV93-1	1"	24.90

Temperature Range:
-20°C to +110°C

Tech Sheet
1826



Male x Male, BSPT

	0089		£
	BV99-38	3/8"	9.95
	BV99-12	1/2"	14.25
	BV99-34	3/4"	18.95
	BV99-1	1"	29.15
	BV99-114	1.1/4"	55.55
	BV99-112	1.1/2"	60.25
	BV99-2	2"	95.15

Suitable for domestic water services, heating & air-conditioning plants, compressed air systems. Brass nickel plated. Lever handle in steel. Thread ISO228 (DIN EN ISO 228 and BS EN ISO 228).

Temperature Range:
-20°C to +110°C
in the absence of steam.

Tech Sheet
1826



Type 115, Female x Female with Drain Valve, BSPP

	0089		£
	IT115-12	1/2"	13.65
	IT115-34	3/4"	18.40
	IT115-1	1"	24.80
	IT115-114	1.1/4"	39.35
	IT115-112	1.1/2"	53.85
	IT115-2	2"	81.45



Customers who bought from this page also purchased **Brass Compression Fittings** – see pages 941-946

