





SKU: BV5076

-  Brass Ball Valve EN331 British Gas Approved M x F
-  Messingkugelventil EN331 British Gas Zugelassen M x F
-  Aprobado Latón Válvula de bola EN331 British Gas M x F
-  Laiton Ball Valve EN331 British Gas Approuvé M x F

Valves™
ONLINE

- 1/2" - 4" Brass nickel plated body ball valve
- 1/2" - 4" Messing vernickelt Kugelhahn Körper
- 1/2" - 4" Níquel Latón válvula de bola de cuerpo chapado
- 1/2" - 4" Laiton nickelé vanne à boisseau sphérique du corps plaqué

Brass Ball Valve, Yellow
Lever. M x F BSPP



- EN331 BG Certified
- HTB
- WRAS Approved
- Full Bore BSPP Male x Female
- Lever Handle

Description

Brass nickel plated , full bore ball valve – certified to EN331 British Gas and WRAS approved. Screwed BSPP Male x Female with PTFE Seats, NBR/Viton stem O Rings, Anti-Blow Out Stem. Yellow Lever

Typical Applications For Isolation of industrial and domestic process. Heating, Hot water, Cold water, oil, fuel, gas and air pipe systems



Description

Full bore screwed BSPP male x female ball valve, with Yellow PVC Coated Lever handle. 1/2" PN64, 3/4" – 21/2" PN40, 3" PN32, 4" PN25

Temperature Range Liquid -20°C to 150°C.
Gas -20°C to 70°C.



Beschreibung

Voller Durchgang geschraubt BSPP Gewinde x Innenkugelhahn , mit gelbem PVC beschichteten Türdrücker . 1/2 " PN64 , 3/4" - 21/2 " PN40 , 3" PN32 , 4 " PN25

Temperaturbereich -20 ° C bis 150 ° C flüssig
Gas -20 ° C bis 70 ° C .



Descripción

Paso total atornillado BSPP macho x válvula de esfera femenina , con el PVC Amarillo mango Palanca recubierto . 1/2 " PN64 , 3/4" - 21/2 " PN40 , 3 " PN32 , Rango 4 " PN25

Temperatura líquido -20°C a 150°C .
-20°C A 70°C Gas .



Description





Passage intégral vissé BSPP mâle x vanne à boisseau sphérique femelle, avec PVC jaune poignée de levier couché . 1/2 " PN64 , 3/4" - 21/2 " PN40 , 3 " PN32 , 4 " PN25 Plage de température -20 ° C à 150 ° C Liquide .

Gaz -20°C à 70°C .



BSI Gas Approved

WRAS
APPROVED
PRODUCT

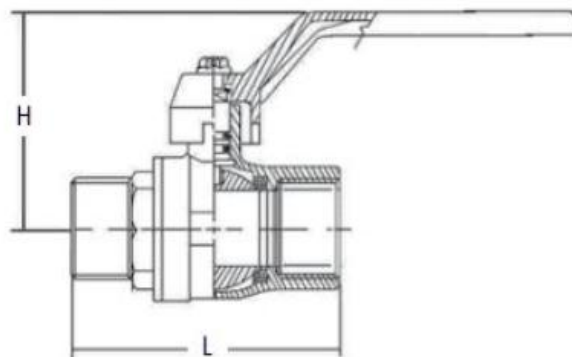
-  Brass Ball Valve EN331 British Gas Approved M x F
-  Messingkugelventil EN331 British Gas Zugelassen M x F
-  Aprobado Latón Válvula de bola EN331 British Gas M x F
-  Laiton Ball Valve EN331 British Gas Approuvé M x F

2/2 Manual Brass M x F Ball Valve with Lever Handle

Description

Brass Nickel Plated , Full Bore Ball Valve - EN331 British Gas and WRAS approved, screwed BSPP Male x Female, PTFE Seats, NBR/Viton stem O Rings, Anti-Blow Out Stem. Yellow butterfly handle.

Typical Applications For Isolation of industrial and domestic process. Heating, Hot water, Cold water, oil, fuel, gas and air pipe systems



Kv Coefficients	
Size	KV
1/4"	4,1 -
3/8"	6.3
1/2"	15.8
3/4"	29
1"	50
1"1/4	82
1"1/2	184
2"	340
2"1/2	580
3"	940
4"	1600

Dimensions shown are for guidance only

DIMENSIONS				
DN	Size	L	H	Kg
15	1/2"	66	55	0.23
20	3/4"	76	66	0.37
25	1"	91	70	0.59
32	1 1/4"	101	83	0.91
40	1 1/2"	113	93	1.18
50	2"	134	102	1.88
65	2 1/2"	164	143	3.61
80	3"	187	153	4.85
100	4"	221	187	7.94

Pressure / Temperature ratings

Max Pressure	1/2" 64 Bar
	3/4" - 21/2" 40 Bar
	3" 32 Bar
	4" 25 Bar
Temperature Gas	-20°C to 70°C
Temperature Fluid	-20°C to 150°C

Material List

Body	Brass Nickel Plated
Ball	Brass
Seats	PTFE
Stem	Brass
Stem O-Ring	Viton/NBR
Handle	Aluminium



BSI Gas Approved

