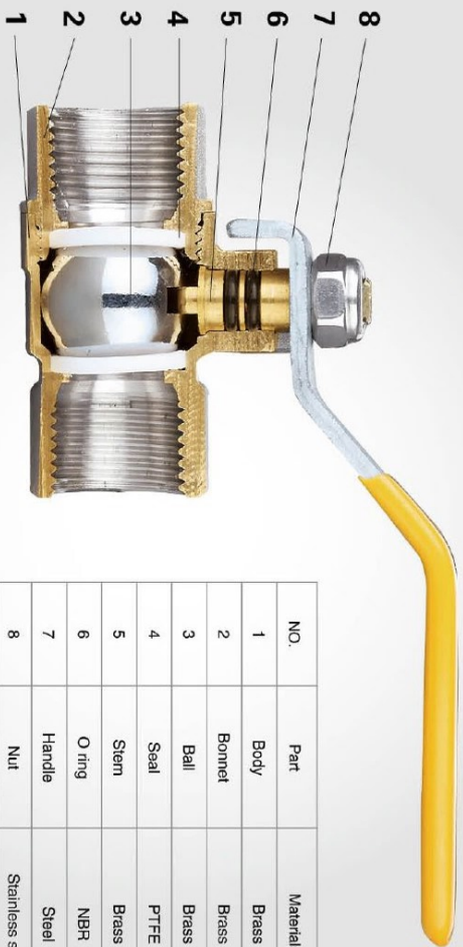


# GAS VALVE



NO.	Part	Materials
1	Body	Brass
2	Bonnet	Brass
3	Ball	Brass
4	Seal	PTFE
5	Stem	Brass
6	O ring	NBR
7	Handle	Steel
8	Nut	Stainless steel

Reminding: Ball valves in yellow handle can be only used in all types of gas, town gas (1st family), natural gas (2nd family), and liquid gas (3rd family). They are not allowed to be used in any water and air systems.

Gas ball valve, female/female long threads, yellow lever handle



EN331 CE HR

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/4" 3/8" 1/2" 3/4" 1" 1+1/4 1+1/2 2" 2+1/2 3" 4"

Gas ball valve, male/female long threads, yellow lever handle



EN331 CE HR

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/4" 3/8" 1/2" 3/4" 1" 1+1/4 1+1/2 2"

Gas ball valve, female/female long threads, yellow lever handle



CE

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/2" 3/4" 1"

Gas ball valve, female/female long threads, T handle



EN331 CE HR

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/2" 3/4" 1"

Gas ball valve, male/female long threads, T handle



EN331 CE HR

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/2" 3/4" 1"

Gas ball valve, female/female long threads, T handle



CE

**Features**

- Working pressure 25 bar
- Working temperature from -30°C to +80°C (from 22 F to 176 F)
- Thread ISO228 (equivalent to DIN 259 and BS2779)
- Opening/closing test 10000 times

**Size** 1/2" 3/4" 1"

Gas ball valve, male/female long threads,  
yellow lever handle



CE

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 1"



Gas ball valve, female/female,  
lockable handle



CE

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 1"



Gas ball valve, male/revolving female nut,  
T handle



CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 3/4" 3/4"

Gas ball valve, male/female long threads,  
T handle



CE

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 1"



Gas ball valve, male/female,  
lockable handle



CE

<b>Features</b>
<b>Working pressure</b> 5 bar (72.5 psi)
<b>Working temperature</b> from -10°C to +80°C (from 14 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 1"



Gas ball valve, female/revolving  
female nut, T handle



CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> 1/2" 3/4" 3/4" 3/4"

Gas ball valve, male/female,  
aluminium handle



EN331 CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> M1/2"xM1/2" M1/2"xM3/4" M3/4"xM1/2" M3/4"xM3/4"



Gas ball valve, male/female,  
aluminium handle



EN331 CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> M1/2"xF1/2" M1/2"xF3/4" M3/4"xF1/2" M3/4"xF3/4"



Gas ball valve, male/female,  
T handle



CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> M1"xF1"

Gas ball valve, female/female,  
aluminium handle



CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> F1/2"xM1/2" F1/2"xM3/4" F3/4"xM1/2" F3/4"xM3/4"



Gas ball valve, female/female,  
aluminium handle



CE ERI

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> F1/2"xF1/2" F1/2"xF3/4" F3/4"xF1/2" F3/4"xF3/4"



Gas ball valve, female/female,  
T handle



CE

<b>Features</b>
<b>Working pressure</b> 25 bar
<b>Working temperature</b> from -30°C to +80°C (from 22 F to 176 F)
<b>Thread</b> ISO228 (equivalent to DIN 259 and BS2779)
<b>Opening/closing test</b> 10000 times
<b>Size</b> F1"xF1"