

# BON GAS

VALVOLA A SFERA A PASSAGGIO TOTALE PER GAS COMBUSTIBILI  
 FULL BORE BALL VALVE FOR FUEL GAS



## SPECIFICA MATERIALI MATERIAL SPECIFICATION

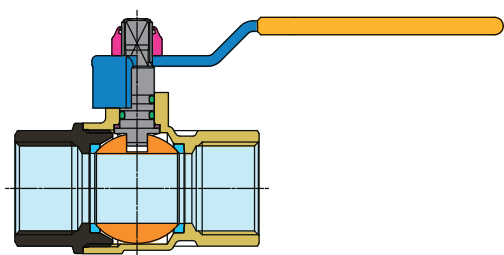
## PARTICOLARI COMPONENT

## MATERIALI MATERIAL

## DESCRIZIONE DESCRIPTION



eurolfins EN 331  
 ACS (MOP5)



GUARDA IL VIDEO / WATCH THE VIDEO



 CORPO BODY	CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO Forged, Nickel-Plated
 MANICOTTO END ADAPTER	CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO Forged, Nickel-Plated
 SFERA BALL	CW 614 N UNI EN 12164	DA BARRA, NICHEL-CROMATA Machined, Chrome-Plated
 SEDI LATERALI BALL GASKETS	PTFE	VERGINE Virgin
 PERNO STEM	CW 614 N UNI EN 12164	DA BARRA Machined
 ANELLO ANTIFRIZIONE THRUST WASHER	PTFE	VERGINE Virgin
 O-RINGS	ELASTOMERO Elastomer	ADATTO ALL'USO PER GAS A NORMA EN549 Suitable For Use With Gas En549
 LEVA LEVER HANDLE	ACCIAIO ZINCATO Zinc-Plated Steel	PLASTIFICATA IN PVC Pvc Insulated
 FARFALLA O LEVA LEVER OR T-HANDLE	ALLUMINIO Aluminium	VERNICIATA Painted
 DADO AUTO-BLOCCANTE SELF-LOCKING NUT	ACCIAIO Steel	ZINCATO Zinc-Plated

### FILETTATURE

Estremità filettate UNI EN 10226  
 (BSPT a richiesta).

### END CONNECTIONS

Threaded ends to UNI EN 10226  
 (BSPT on request).

### IMPIEGHI

Gas combustibili:  
 1° - 2° - 3° famiglia

### APPLICATIONS

Fuel gas:  
 1st - 2nd -3rd family

Le valvole a sfera **BON GAS** sono anche adatte per l'uso con acqua calda e fredda, aria compressa, oli e idrocarburi in generale.

The **BON GAS** ball valves are also suitable for hot and cold water, compressed air, oils and hydrocarbons in general.

### PRESSIONE DI ESERCIZIO

Per gas combustibili MOP5.  
 Per altri usi da PN 40 (1/2") a PN 25 (2").  
 Vedere diagramma pressione/temperatura.

### PRESSURE LIMITS

For fuel gas MOP5.  
 For other uses from PN 40 (1/2") to PN 25 (size 2").  
 See pressure/temperature diagram.

### LIMITI DI TEMPERATURA

Per gas combustibili da -20°C a +60°C.  
 Per altri usi da -20°C a +100°C.  
 Vedere diagramma pressione/temperatura.

### TEMPERATURE LIMITS

For fuel gas from -20°C to +60°C.  
 For other uses from -20°C to + 100°C.  
 See pressure/temperature diagram.

Diagramma pressione/temperatura (prova eseguita con acqua)  
 Pressure/temperature diagram (tested with water)

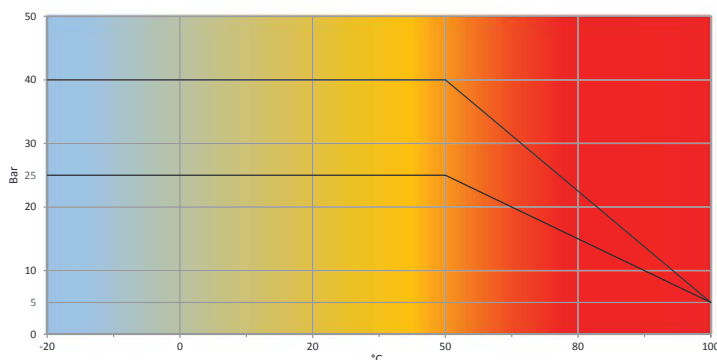
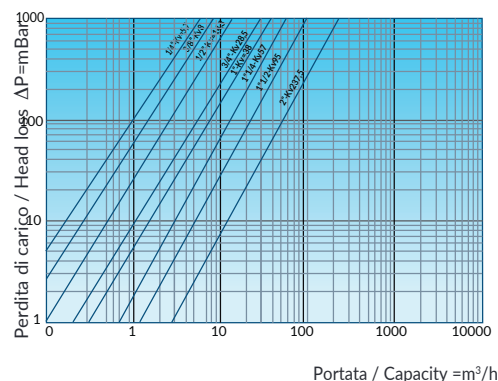


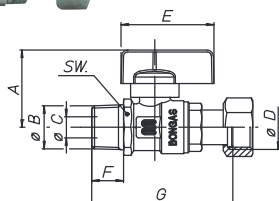
Diagramma perdite di carico (prova eseguita con acqua)  
 Loss of head diagram (tested with water)



## G0325 BON GAS



EN 331  
(MOP5) **ERC**



CODICE CODE	MISURA SIZE	PN Bar	A	B	øC	øD	E	F	G	SW	Box Crt
G0325N35	1/2" x 1/2" (DN15)	40	36,5	1/2"	10	1/2"	44	15	68	25	25/100
G0325N36	1/2" x 3/4" (DN15)	40	36,5	1/2"	10	3/4"	44	15	69	25	20/80

Rubinetto a sfera per gas combustibili dritto maschio per scaldabagno,  
con levetta in alluminio plastificata gialla, nichelato.  
Straight ball cock for fuel gas, male/nut, with yellow plastic coated aluminium lever, nickel-plated.