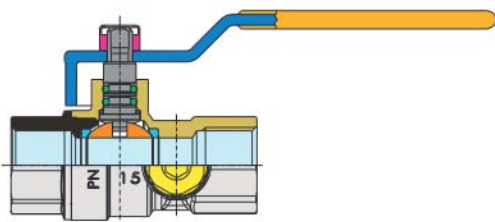


# TOP TEST

VALVOLA A SFERA PER GAS CON PRESA DI PRESSIONE  
GAS BALL VALVE WITH PRESSURE OUTLET



## SPECIFICA MATERIALI MATERIAL SPECIFICATION



GUARDA IL VIDEO / WATCH THE VIDEO



## PARTICOLARI COMPONENT

- **CORPO**  
BODY
- **MANICOTTO**  
END ADAPTER
- **SFERA**  
BALL
- **SEDI LATERALI**  
BALL GASKETS
- **PERNO**  
STEM
- **ANELLO ANTIFRIZIONE**  
THRUST WASHER
- **O-RINGS**
- **LEVA**  
LEVER HANDL  
**FARFALLA O LEVA**  
LEVER OR T-HANDL
- **DADO AUTO-BLOCCANTE**  
SELF-LOCKING NUT
- **TAPPO**  
PLUG

## MATERIALI MATERIAL

- CW 617 N UNI EN 12165
- CW 617 N UNI EN 12165
- CW 614 N UNI EN 12164
- PTFE
- CW 614 N UNI EN 12164
- PTFE
- HNBR
- ACCIAIO ZINCATO  
Zinc-Plated Steel
- ALLUMINIO  
Aluminium
- ACCIAIO ZINCATO  
Zinc-Plated Steel
- CW 614 N UNI EN 12164

## DESCRIZIONE DESCRIPTION

- STAMPATO DA BARRA, NICHELATO  
Forged, Nickel-Plated
- STAMPATO DA BARRA, NICHELATO  
Forged, Nickel-Plated
- DA BARRA, NICHEL-CROMATA  
Machined, Chrome-Plated
- VERGINE  
Virgin
- DA BARRA  
Machined
- VERGINE  
Virgin
- FLUIDI COMPATIBILI GAS  
Fluids compatible gas
- PLASTIFICATA IN PVC  
Pvc Insulated
- VERNICIATA  
Painted
- ZINCATO  
Zinc-Plated
- STAMPATO DA BARRA  
Forged

## FILETTATURE

Estremità filettate UNI EN 10226

## END CONNECTIONS

Threaded ends to UNI EN 10226 UNI EN 10226

## IMPIEGHI

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

## APPLICATIONS

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

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

The **TOP TEST** 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 30 (1"). Vedere diagramma pressione/temperatura.

## PRESSURE LIMITS

For fuel gas MOP5. For other uses from PN 40 (1/2") to PN 30 (1"). See diagram Bar/temperature.

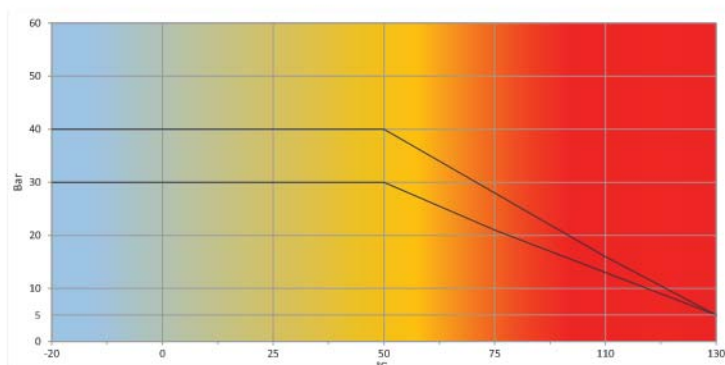
## LIMITI DI TEMPERATURA

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

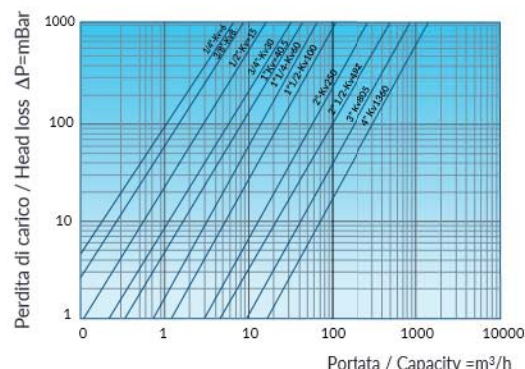
## TEMPERATURE LIMITS

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)



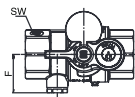
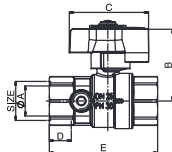
**Diagramma perdite di carico** (prova eseguita con acqua)  
Loss of head diagram (tested with water)



### S1461 TOP TEST



EN 331  
(MOP5)



CODICE CODE	MISURA SIZE	PN Bar	øA	B	C	D	E	F	SW	Box Crt
S1461N	1" (DN20)	30	25	60	66	19,1	90	32	388	1/10

Valvola a sfera per gas combustibili femmina/femmina  
con serratura di morosità e presa pressione da 1/4", nichelata.  
Ball valve for fuel gas female/female, with key locking device and pressure port 1/4".