

# TOP TEST

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

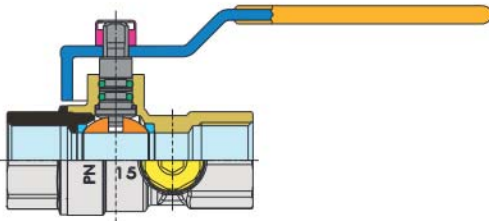


SPECIFICA MATERIALI  
MATERIAL SPECIFICATION

PARTICOLARI COMPONENT  
COMPONENT









MATERIALI MATERIAL

DESCRIZIONE DESCRIPTION



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	HNBR	FLUIDI COMPATIBILI GAS Fluids compatible gas
 LEVA LEVER HANDL	ACCIAIO ZINCATO Zinc-Plated Steel	PLASTIFICATA IN PVC Pvc Insulated
 FARFALLA O LEVA LEVER OR T-HANDL	ALLUMINIO Aluminium	VERNICIATA Painted
 DADO AUTO-BLOCCANTE SELF-LOCKING NUT	ACCIAIO ZINCATO Zinc-Plated Steel	ZINCATO Zinc-Plated
 TAPPO PLUG	CW 614 N UNI EN 12164	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)

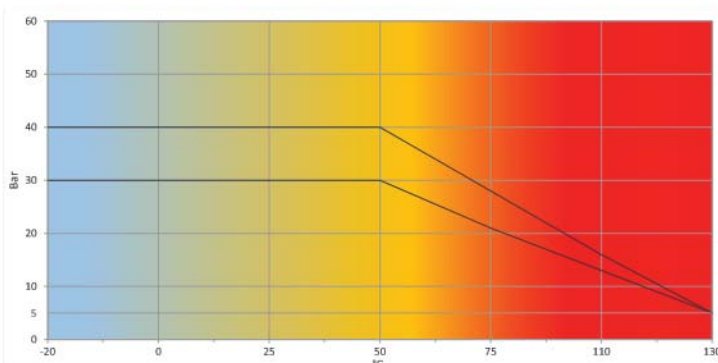
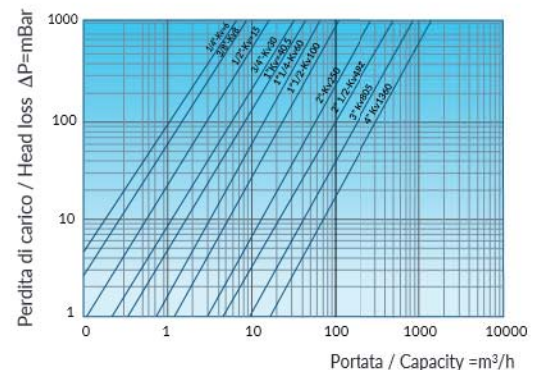


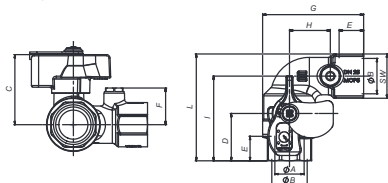
Diagramma perdite di carico (prova eseguita con acqua)  
Loss of head diagram (tested with water)



### S1474 TOP TEST



**EAC** **ICIM**  
EN 331  
(MOP5)



CODICE CODE	MISURA SIZE	PN Bar	øA	øB	C	D	E	F	G	H	I	L	SW	Box Crt
S1474N35	3/4" (DN20)	5	20	3/4"	56	35	16,3	29	78	34,5	67	82,5	31	1/10
S1474N36	1" (DN25)	5	25	1"	60	41,5	19,1	31,5	85,5	35	73,5	29	38	1/10

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