

MINI • BON

Mini valvola a sfera

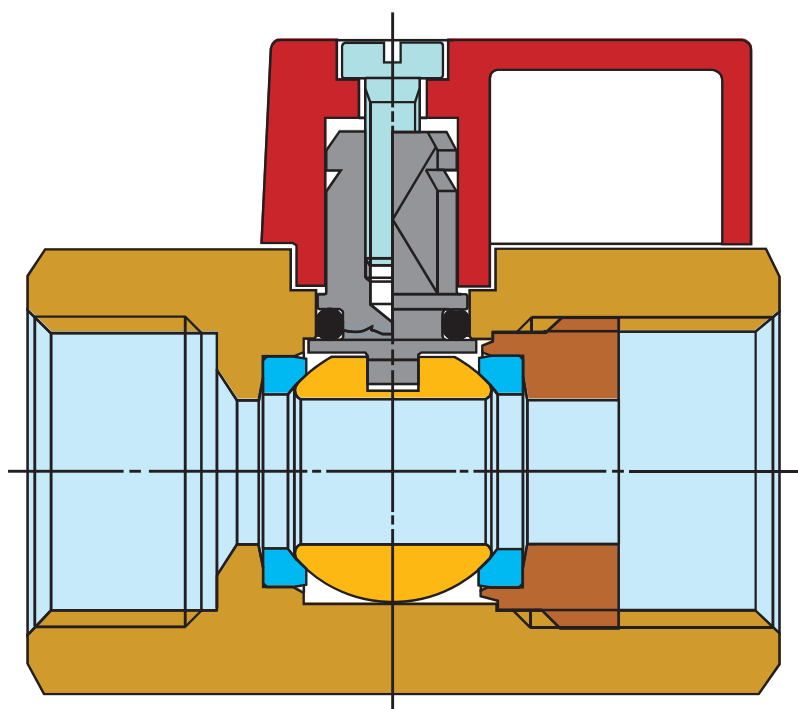
Mini ball valve











MINI • BON

Mini valvola a sfera

Mini ball valve



CORPO / BODY	1	
MANICOTTO / END ADAPTER	2	
SFERA / BALL	3	
SEDI LATERALI / BALL GASKETS	4	
PERNO / STEM	5	
O-RINGS / O-RINGS	6	
LEVA / HANDLE	7	
VITE / SCREW	8	

NOTE:

In accordo alla UNI EN 13828 in presenza di acque aggressive per la lega di ottone, in ottemperanza alla UNI EN ISO 6509, è necessario l'utilizzo della lega di ottone CW602N. La produzione è disponibile su richiesta.


Le valvole a sfera della serie MINI•BON sono realizzate in conformità alla EN 13828.

NOTE:

According to UNI EN 13828 in presence of water which could be aggressive for brass alloy, as agree with UNI EN ISO 6509 standard, is necessary the brass alloy CW602N. The manufacture is available on request.

MINI•BON ball valves are manufactured in accordance with EN 13828 standard.

SPECIFICA MATERIALI / MATERIAL SPECIFICATION

PARTICOLARI / COMPONENT	MATERIALI / MATERIAL	DESCRIZIONE / DESCRIPTION
 1 Corpo Body	CW 617 N UNI EN 12165* CW 617 N UNI EN 12165*	Da barra, cromato Chrome-plated forged brass
 2 Manicotto End adapter	CW 614 N UNI EN 12164* CW 614 N UNI EN 12164*	Da barra Forged brass
 3 Sfera Ball	CW 614 N UNI EN 12164* CW 614 N UNI EN 12164*	Da barra, cromata Chrome-plated forged brass
 4 Sedi laterali Ball gaskets	P.T.F.E. P.T.F.E.	Vergine Pure teflon
 5 Perno Stem	CW 614 N UNI EN 12164* CW 614 N UNI EN 12164*	Da barra, nichelato Nickel-plated forged brass
 6 Perno O-Ring Stem o-ring	NBR NBR	Gomma nera Black rubber
 7 Leva o farfalla Handle or T-handle	Nylon rinforzato vetro Glass-filled nylon	Colorata nera Black
 8 Vite Screw	Acciaio 8G 8G steel	Acciaio zincato Zinc-plated steel

*Le valvole a sfera MINI•BON•CR sono realizzate con ottone anti-dezincificante CW 602N.

*Ball valves MINI•BON•CR are manufactured with DZR Brass (CW 602).

MINI•BON

CARATTERISTICHE

Disegno compatto, passaggio ridotto.

FILETTATURE

Estremità filettate UNI ISO 228/1.

IMPIEGHI

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

LIMITI DI TEMPERATURA

-10°C +90°C

MINI•BON•CR BRASS

CARATTERISTICHE

Le valvole a sfera **MINI•BON•CR** sono realizzate in ottone antidezincificante CW 602 N.

FILETTATURE

Estremità filettate UNI ISO 228/1.

IMPIEGHI

Le valvole a sfera **MINI•BON•CR** sono particolarmente adatte per applicazioni come acqua e cloro o altri fluidi aggressivi che causano la dezincificazione dell'ottone.

Le valvole a sfera **MINI•BON•CR** sono adatte per l'uso con acqua calda e fredda, aria compressa, olii e idrocarburi in generale.

LIMITI DI TEMPERATURA

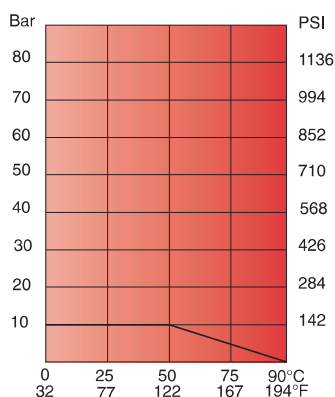
-10°C +90°C

Diagramma pressione/temperatura

(prova eseguita con acqua)

Pressure/temperature diagram

(tested with water)



MINI•BON

FEATURES

Compact design, reduced bore.

END CONNECTIONS

Ends are UNI ISO 228/1 threaded.

APPLICATIONS

MINI•BON ball valves are suitable for applications with hot or cold water, compressed air, oils and hydrocarbons in general.

TEMPERATURE LIMITS

-10°C + 90°C

MINI•BON•CR BRASS

FEATURES

MINI•BON•CR ball valves are made of anti-dezincification brass CW 602 N.

END CONNECTIONS

Ends are UNI ISO 228/1 threaded.

APPLICATIONS

MINI•BON•CR ball valves are particularly suitable for applications with water and chlorine or with other aggressive fluids causing brass dezincification.

MINI•BON•CR ball valves are suitable for applications with hot or cold water, compressed air, oils and hydrocarbons in general.

TEMPERATURE LIMITS

-10°C + 90°C

Diagramma perdite di carico

Loss of head diagram

