

DESCRIZIONE / DESCRIPTION

Rubinetto a sfera attacco idrante

Brass Hydrant ball valve

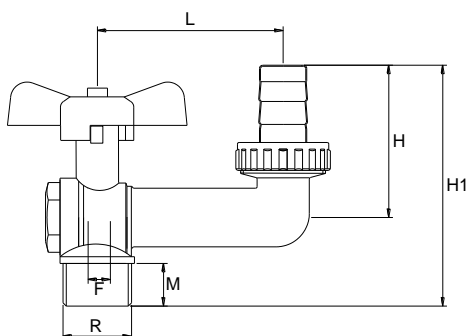
FOTO / PICTURE



CARATTERISTICHE / FEATURES

- corpo, sfera, asta e in ottone CW617N.
- sfera lavorata con utensile in diamante, cromata.
- sedi in P.T.F.E. vergine dimensionate con angolo di tenuta di 7° min.
- guarnizione tenuta asta: O-ring in gomma NBR
- leva di comando in alluminio plastificato
- finitura superficiale sabbiata
- filettature ISO 228/1
- PN 25: TEMP. : -20°C ÷ 120°C
- *brass CW617N body, ball, stem*
- *ball ground by diamond-tipped tool, chromium plated.*
- *virgin P.T.F.E. seats with 7° min. tightness angle.*
- *O-ring stem packing in NBR rubber.*
- *Aluminium lever with red plastic coating*
- *Yellow finishing.*
- *threading to ISO 228/1.*
- *PN 25: TEMP. : -20°C ÷ 120°C*

DIMENSIONI PRINCIPALI / LEADING DIMENSIONS



R	1/2"	3/4"
F	10	11
L	56	61
H	45	52
H1	75	85
M	15	16

PRESSIONI DI ESERCIZIO A MAX 80°C / WORKING PREASSURES AT 80°C

PN 25	*	*	p.s.i. 350
	1/2"	3/4"	

PERDITE DI CARICO / PRESSURE DROPS

R"	1/2	3/4
Kv	9	12

$$\Delta P [\text{mm H}_2\text{O}] = 10.000 \times \left[\frac{G [\text{mc/h}]}{Kv} \right]^2$$