

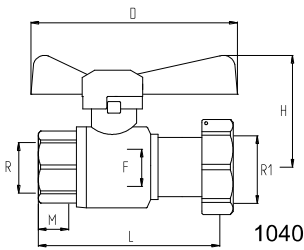
**DESCRIZIONE - DESCRIPTION**

Valvola a sfera avant-contatore finitura gialla

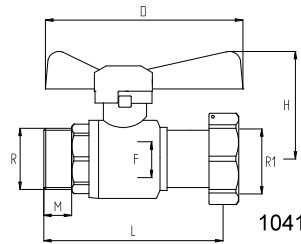
 Brass water meter ball valve  
yellow finishing

**CARATTERISTICHE - FEATURES**

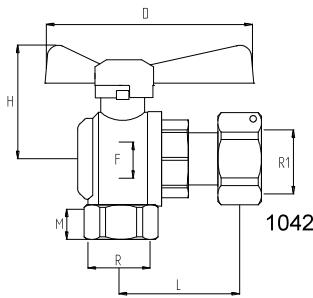
- corpo, manicotto calotta e sfera, in ottone CW617N
- asta in ottone CW614N
- sfera lavorata con utensile in diamante, cromata.
- sedi in P.T.F.E. vergine.
- guarnizione tenuta asta: O-ring in gomma NBR
- leva di comando in ottone
- filettature ISO 228/1
- PN 25: TEMP. : -20°C ÷ 120°C
- Brass CW617N body, bonnet, nut, and ball.
- Brass CW614N stem
- ball ground by diamond-tipped tool, chromium plated.
- virgin P.T.F.E. seats.
- O-ring stem packing in NBR rubber.
- Brass lever
- threading to ISO 228/1.
- PN 25: TEMP. : -20°C ÷ 120°C

**DIMENSIONI PRINCIPALI - LEADING DIMENSIONS**


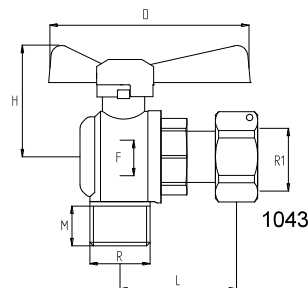
RxR1	1/2 x 3/4	3/4x3/4
D	69	69
H	38	38
L	71.5	73
M	13	14
F	15	15



RxR1	1/2 x 3/4	3/4x3/4
D	69	69
H	38	38
L	63	65
M	10	11
F	15	15



RxR1	1/2 x 3/4	3/4x3/4
D	69	69
H	38	38
L	44	44
M	12	14
F	15	15



RxR1	1/2 x 3/4	3/4x3/4
D	69	69
H	38	38
L	44	44
M	12	14
F	15	15

**PERDITE DI CARICO - PRESSURE DROPS**

R"	1/2x3/4	3/4x3/4
Kv	15	15

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