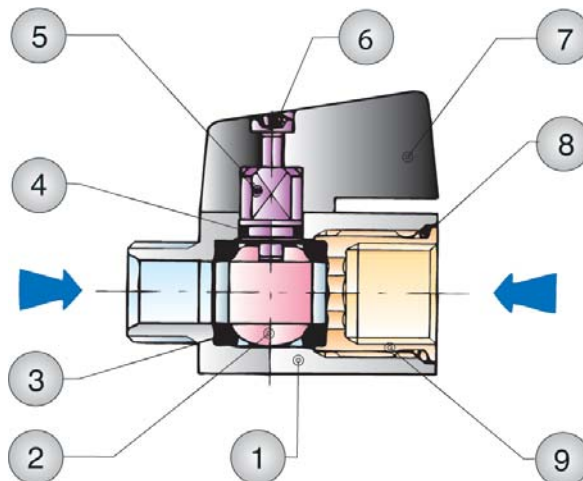


### Mini Valvole a Sfera | Mini Ball Valves

Le mini valvole a sfera Art. 6065 e Art. 6066 sono valvole di intercettazione del tipo ON-OFF. L'apertura e la chiusura della valvola avvengono manualmente agendo sull'alberino di comando della sfera con l'apposita maniglietta o mediante una chiave.

The mini ball valves Art. 6065 and Art. 6066 are shutoff valves type ON-OFF. The opening and closing functions are made by hand, acting on the control spindle of the ball with the handle, or operated with a spanner.



### Scheda Materiali | Specifications

- 1 Corpo in Ottone nichelato
- 2 Sfera in Ottone nichelato
- 3 Guarnizione sede sfera in PTFE
- 4 Guarnizione O-RING in NBR 70
- 5 Albero in Ottone nichelato
- 6 Vite in acciaio
- 7 Maniglietta in PA66 Caricato vetro
- 8 Guarnizione O-RING in NBR 70
- 9 Ghiera o raccordo in Ottone nichelato

- 1 Nickel-plated Brass Body
- 2 Nickel-plated Brass Ball
- 3 PTFE Seats
- 4 NBR 70 Seal O-RING
- 5 Nickel-plated Brass Spindle
- 6 Steel Screw
- 7 PA66 Glass reinforced Handle
- 8 NBR 70 Seal O-RING
- 9 Nickel-plated Brass Fitting

### Pressioni | Pressures

Pressione minima / Minimum Pressure: 0.99 bar (0.099MPa)  
 Pressione massima / Maximum pressure: 10 bar (1 MPa)

### Temperature | Temperatures

Temperatura minima / Minimum temperature: -25 °C  
 Temperatura massima / Maximum temperature: +90 °C

### Filettature | Threads

Gas cilindrica conforme ISO 228 Classe A / Parallel gas in conformity with ISO 228 Class A.

### Tubi di collegamento | Connection Tubes

Tubi metallici in genere,  
 raccorderia varia.

Tubes made in metal in general  
 and various fittings.

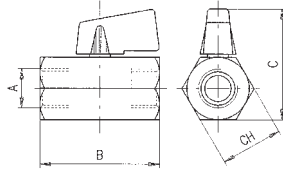
### Fluidi compatibili | Fluids

Aria compressa, acqua,  
 vari, oli, ecc.

Compressed air, water,  
 various types of oils, etc.

# 6065

VALVOLA A SFERA MINI FEMMINA G ISO 228 - FEMMINA G ISO 228 - MINI BALL VALVE FEMALE G ISO 228 - FEMALE G ISO 228



A	DN	B	C	CH	Conf. Pack.
1/8	6	39	38	21	10
1/4	8	40	38	21	10
3/8	8	42	38	21	10
1/2	10	48	42	25	10
3/4	12	54	47	30	10