

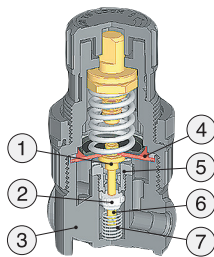
Caratteristiche tecniche Technical Features

COMPONENTI

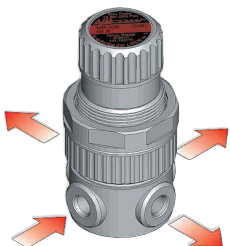
- 1- Perno membrana in "INOX"
- 2- Corpo valvola in "PUR"
- 3- Corpo regolatore in "POM"
- 4- Membrana in "EPDM"
- 5- Ugello in "POM"
- 6- Stelo valvola in "INOX"
- 7- Molla ritorno valvola in "INOX"

COMPONENTS

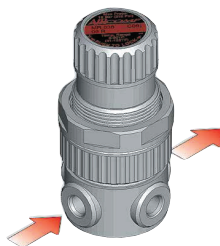
- 1- Diaphragm pin: INOX
- 2- Body valve: PUR
- 3- Regulator body: POM
- 4- Diaphragm: EPDM
- 5- Nozzle: POM
- 6- Valve rod: INOX
- 7- Spring return valve: INOX



CORPO A 4 VIE
(con 2 uscite manometro)
4 WAY BODY
(With 2 gauge ports)



CORPO A 2 VIE
(senza uscite manometro)
2 WAY BODY
(Without gauge ports)



Microregolatore LC

Modello speciale, particolarmente resistente alle aggressioni chimiche.

- * Corpo interamente in "POM" a 2 o 4 vie da G1/8".
- * Connessioni direttamente ricavate sul corpo (senza inserti).
- * Componenti a contatto con il fluido: EPDM + INOX + PUR + POM.
- * Montaggio e collaudo eseguiti in assenza di olii e grassi.
- * Campi di pressione:
0÷2 Bar, 0÷4 Bar, 0÷8 Bar (standard), 0÷12,5 Bar
0÷0,2 MPa, 0÷0,4 MPa, 0÷0,8 MPa (standard), 0÷1,25 MPa
- * Portata di riferimento (P=6,3 Bar - Δp=1 Bar): 360 NI/min.
- * Peso: 0,078 Kg.
- * Prodotto conforme alla direttiva 2002/95/CE (RoHS).

Microregulator LC

Special type, particularly resistant to chemical agents.

- * Body completely made in "POM" with 2 or 3 ways G1/8".
- * Connections obtained directly on the body (without inserts).
- * Components in touch with fluid made in: EPDM, INOX, PUR, POM.
- * Assembly and test made without oil and grease.
- * Pressure ranges:
0÷2 Bar, 0÷4 Bar, 0÷8 Bar (standard), 0÷12,5 Bar
0÷0,2 MPa, 0÷0,4 MPa, 0÷0,8 MPa (standard), 0÷1,25 MPa
- * Reference flow rate (P=6,3 Bar - Δp=1 Bar): 360 NI/min.
- * Weight: 0,078 Kg.
- * Product complies with Directive 2002/95/CE (RoHS).