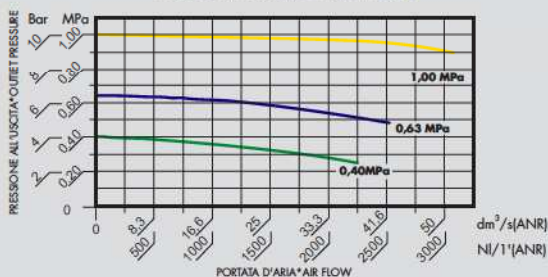
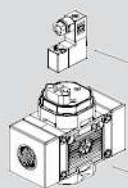


CURVE DI PORTATA*FLOW CHARTS

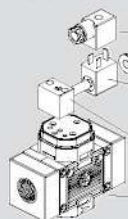


Comando Microsol Microsol Control



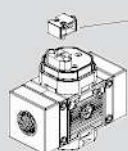
- C50.26.00002 KIT C. ELECTR. 3/2 NC 2W 24V CC MICROSOL
- C50.26.00003 KIT C. ELECTR. 3/2 NC 1W 24V AC MICROSOL
- C50.26.00004 KIT C. ELECTR. 3/2 NC 1W 110V AC MICROSOL
- C50.26.00005 KIT C. ELECTR. 3/2 NC 1W 220V AC MICROSOL
- 080.26.00002 SV 3/4" 080 PRED. C. ELECTR. MICROSOL / PNEUM.

Comando Cnomo Cnomo Control



- A50.26.00010 CONN. CNOMO
- A50.26.00006 SOL. 2.5W 24V CC
- A50.26.00007 SOL. 2.5W 24V AC
- A50.26.00008 SOL. 2.5W 110V AC
- A50.26.00009 SOL. 2.5W 220V AC
- C50.26.00006 C. ELECTR. EV 3/2 NC CNOMO
- 080.26.00001 SV 3/4" 080 PRED. C. ELECTR. CNOMO

Comando Pneumatico Pneumatic Control



- C40.26.00014 KIT C. PNEUMATIC
- 080.26.00002 SV 3/4" 080 PRED. C. ELECTR. MICROSOL / PNEUM.

Valvola di sezionamento

- * Dispositivo che consente la chiusura dell'alimentazione e la contemporanea messa in scarico del circuito di valle con l'ausilio di un comando elettropneumatico azionabile a distanza.
- * Disponibile con pilotaggio tipo MICROSOL o a norme CNOMO (da ordinarsi separatamente).
- * Disponibile con comando pneumatico.
- * Possibilità di fissaggio a parete utilizzando i fori predisposti.
- * Connessione di scarico: G1/4".
- * Pressione minima ammessa: 3 Bar (0,3 MPa).
- * Pressione massima d'esercizio: 10 Bar (1 MPa).
- * Range di temperatura: 5+50°C (41+122°F)..
- * Coppia di serraggio max. inserti G3/4" IN-OUT: 80 N-m.
- * Portata di riferimento (P=10 Bar - Δp=1 Bar): 3075 NI/min.
- * Peso: 0,700 Kg.

Shut-off valve

- * Device used to shut off the air supply while relieving the downstream circuit by a remote electric control.
- * Available with MICROSOL type or in compliance with CNOMO standards remote electric control (to be ordered separately).
- * Available with remote pneumatic control.
- * It can be wall mounted using the relative holes.
- * Discharge connection: G1/4" .
- * Minimum pressure admitted: 3 Bar (0,3 MPa).
- * Maximum working pressure: 10 Bar (1 MPa).
- * Temperature range: 5+50°C (41+122°F).
- * Max. torque inserts G3/4" IN-OUT: 80 N-m.
- * Reference flow rate (P=10 Bar - Δp=1 Bar): 3075 NI/min.
- * Weight: 0,700 Kg.