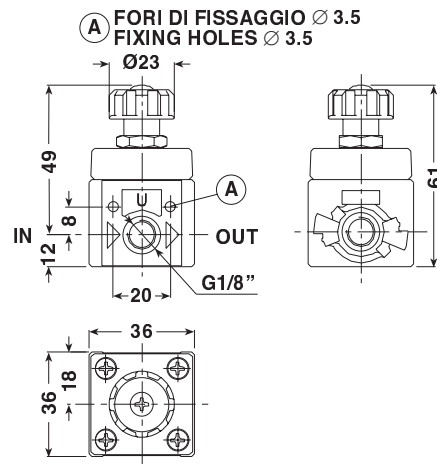




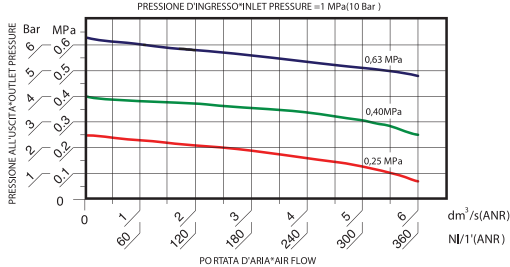
# Line

# 035 1/8"

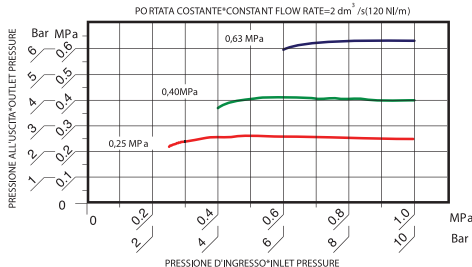
Microregolatore  
Microregulator



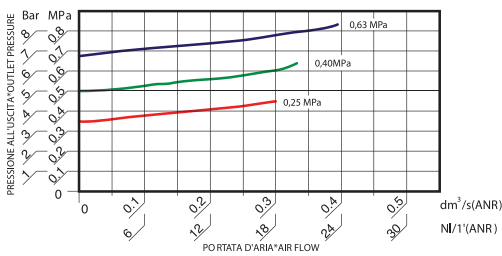
## CURVE DI PORTATA \*FLOW CHARTS



#### CARATTERISTICHE DI REGOLAZIONE\*REGULATION FEATURES



#### CARATTERISTICHE DEL RELIEVING\*RELIEVING PERFORMANCES



## **Microregolatore modulare**

- \* Funzionamento a membrana.
  - \* Estrema facilità d'assemblaggio, grazie al particolare sistema d'aggancio.
  - \* Utilizzabile nelle versioni per aria (con relieving e pomello rosso) e per acqua (senza relieving e pomello nero).
  - \* Possibilità di fissaggio a parete utilizzando i fori predisposti.
  - \* Campo di regolazione: 0÷6 Bar (0÷0,6 MPa).
  - \* Pressione massima d'ingresso: 10 Bar (1,00 MPa).
  - \* Temperatura ambiente max (a 10 bar) 50°C (122°F).
  - \* Coppia di serraggio max. inserti G1/8" IN-OUT: 20 N·m.
  - \* Portata di riferimento (P=6,3 Bar - Δp=1 Bar): 250 NL/min.
  - \* Peso 0,080 Kg.
  - \* Prodotto conforme alla direttiva 2002/95/CE (RoHS).

## **Modular microregulator**

- \* Operation with diaphragm.
  - \* Extremely easy to assemble thanks to the special coupling system
  - \* Can be used in air (with relieving and red knob) and water (without relieving and with black knob).
  - \* Can be wall mounted using the relative holes.
  - \* Pressure locking device.
  - \* Pressure regulation range 0÷6 Bar (0÷0,6 MPa).
  - \* Maximum inlet pressure: 10 Bar (1,00 MPa).
  - \* Max. ambient temperature (at 10 bar) 50°C (122°F).
  - \* Max. torque inserts G1/8" IN-OUT: 20 N·m.
  - \* Reference flow rate ( $P=6,3$  Bar -  $\Delta p=1$  Bar): 250 NL/min.
  - \* Weight 0,080 Kg.
  - \* Product complies with Directive 2002/95/CE (RoHS).