

PANNELLI DI TELECOMANDO

I pannelli di telecomando vengono utilizzati per posizionare a distanza valvole pneumatiche o altri organi ad azionamento pneumatico.

REMOTE MANUAL LOADING STATIONS

Manual loading station is used for the remote positioning of air control valves and other pneumatic control equipment.

Mod. 240

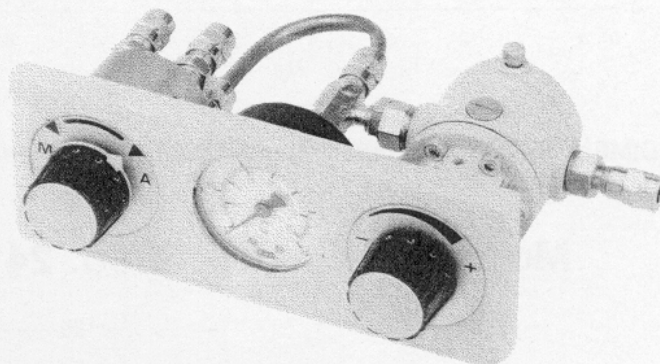
Filtro regolatore d'aria.
Air filter regulator.

Mod. 241

Filtro regolatore di precisione con manometro Ø 54.
Air filter regulator piped to on accurate 2" dial indicating gauge.

Mod. 251

Filtro regolatore con manometro Ø 54 e commutatore a due posizioni per il comando Automatico o Manuale della valvola di controllo.
Air filter regulator piped to on accurate 2" dial indicating gauge and complete that a BY-pass transfer valve. By turn of the switch the line can be placed on manual or automatic control.



Mod. 251

Caratteristiche generali

- ☞ Facile installazione
- ☞ Insensibile alle vibrazioni meccaniche
- ☞ Manutenzione ridotta
- ☞ Basso consumo
- ☞ Regolazione accurata

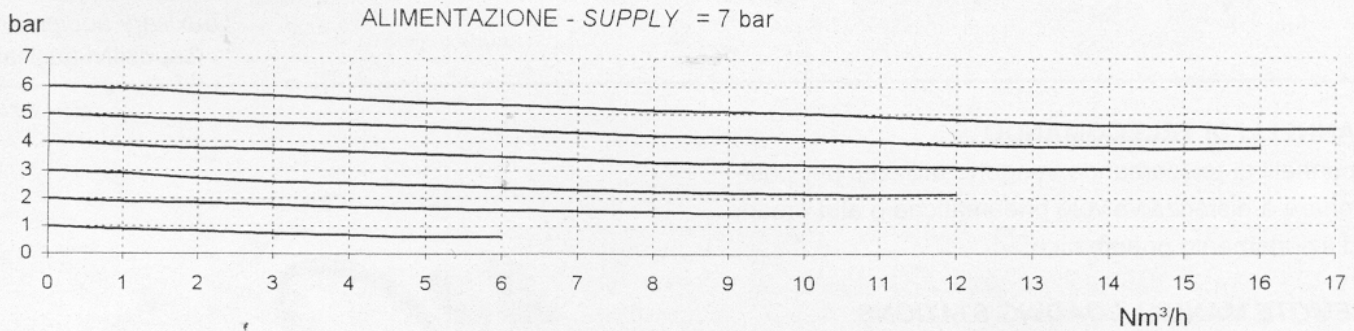
Features

- ☞ Easy to install
- ☞ Insensitive to mechanic vibrations
- ☞ Low maintenance
- ☞ Low consumption
- ☞ Fine adjustment

DATI TECNICI - TECHNICAL DATA

| | | |
|---|--|--------------------------|
| Alimentazione - Supply | | 220 psi / 15 bar (max) |
| Campo - Range | | 0 + 2,5 bar / 0 + 35 psi |
| | | 0 + 6 bar / 0 + 80 psi |
| | | 0 + 10 bar / 0 + 140 psi |
| Grado di filtraggio - Filtration | | 50 µ |
| Portata (alimentazione 7 bar - uscita 1.4 bar) - Air delivery (supply 7 bar - output 1.4 bar) | | 10 Nm ³ /h |
| Limite temperatura ambiente - Temperature limitation (ambient) | | -55° + 80°C |

DIAGRAMMA PORTATA - AIR DELIVERY DIAGRAM

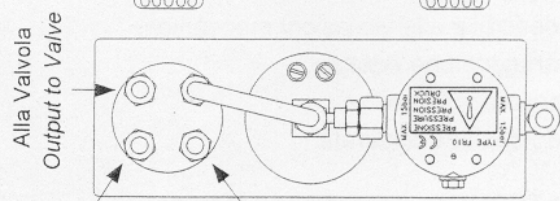
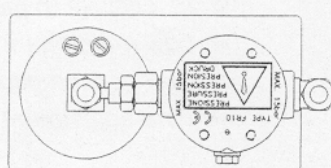
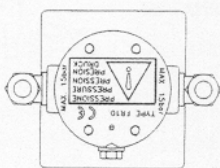
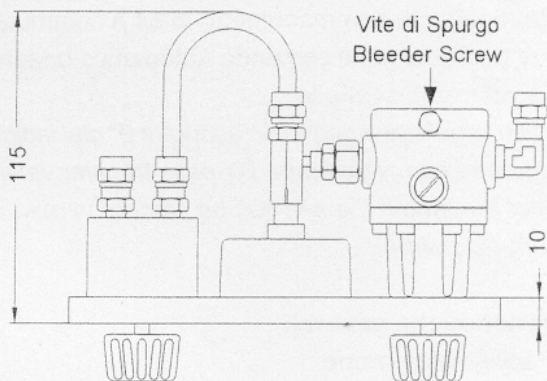
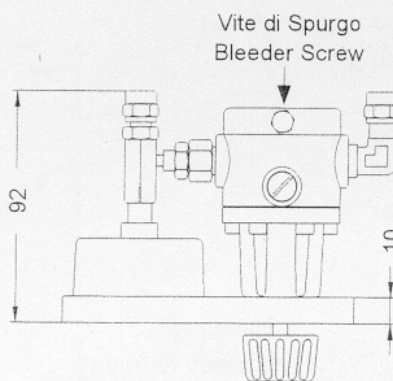
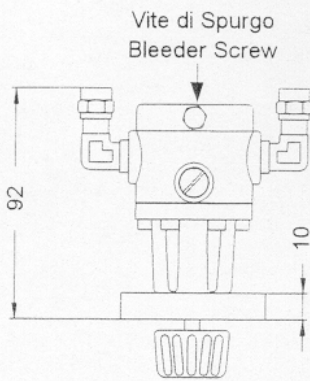
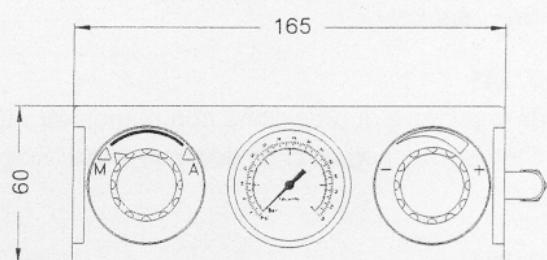
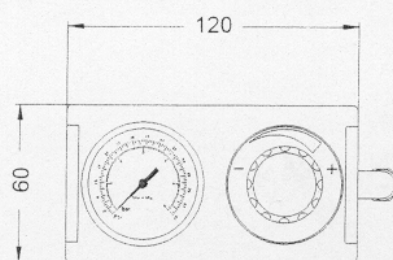
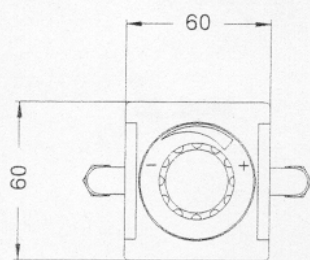


DIMENSIONI D'INGOMBRO (mm) - DIMENSIONS (mm)

Mod. 240

Mod. 241

Mod. 251



Ingresso dal Regolatore
Input from Controller

Collegamento azione Integrale,
tappare in caso di regolatore P.
Feed-back to automatic reset,
plug for P. controller only

Foratura Pannello
Panel cut-out
52 x 52 mm

Foratura Pannello
Panel cut-out
52 x 105 mm

Foratura Pannello
Panel cut-out
52 x 155 mm

CONFLOW s.p.a.

COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
== ISO 9001 ==

Via LECCO, 69/71
20041 AGRATE BRIANZA (MI)
Tel. 039/651.705 - 650.397
Fax 039/654.018