

DIAPHRAGM TYPE



FEATURES AND BENEFITS

- Adjustable output pressure
- Polycarbonate crack-resistant flow tube
- Flow output accuracy within 10%
- With GMP, ISO13485 & CE certificates
- Pure brass body with chrome
- Output pressure: 30 - 80 psi
- Flow rate: 0~15 LPM
- Side entry/top entry are selectable
- Various types of inlet connection can be selected



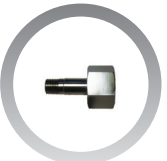
Available in any choice of inlet connection



CGA992 (BS)
Handtight



Japanese



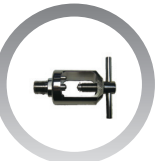
DIN477



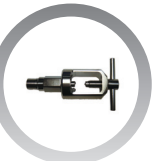
Japanese
Handtight



CGA540



CGA870



Rotary CGA870



CGA992 (BS)

ORDERING GUIDE

O R - X X - X X - X X X

PT = Piston Type
DT = Diaphragm Type

90 = 90°
18 = 180°

INTER CONNECTIONS

- (XXX = No Inlet)
- (CGA540 = C54)
- (CGA870 = C87)
- (Rotary CGA870 = R87)
- (CGA992 BS = C9B)
- (CGA992 BS High pressure = C9X)
- (CGA992 BS Handtight Wheel = CBH)
- (DIN477 = D47)
- (Japanese = JIS)
- (Japanese Handtight Wheel = JIH)

