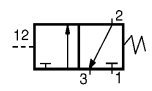
# CARTRIDGE SIZE 14mm for 21-Valve Block on I/S Glass Machines

3/2-Way, Normally Closed — Red Housing





## **Model Number:** D365G97

- Optimized flow with nominal Size 14 mm
- Pistons with O-Ring and TEFLON guides for
  - reduced friction
  - reduced housing wear
  - constant response time
- Optimized guidance of moving parts by spacing of pistons
- Optimized poppet alignment to housing seat as design feature
- Robust stainless steel poppets with curled O-Ring
- 2-piston design integrates pressure booster function (see graph)
- Integrated return spring does not interfere with inlet or exhaust flow

#### **DESIGN**

Poppet valve: Viton-seals on metal seat.

Body: Aluminum alloy, anodized

Piston: Aluminum alloy Poppet: Stainless steel

#### **ACTUATION**

Maintained pressure signal to pilot, spring returned. Pilot pressure required, see graph

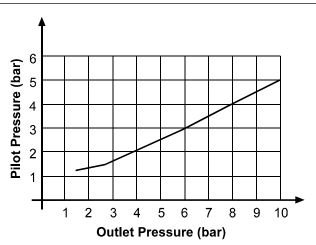
below (min. 1 bar recommended)

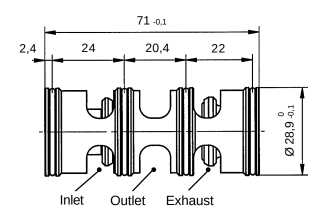
### **OPERATION**

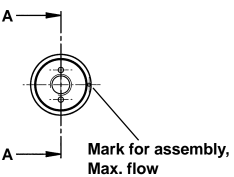
Signal exhausted: 1 closed, 2 exhausted via 3. Signal present: 1 open to 2, 3 exhausted. Operating pressure range: 0 - 10 bar.

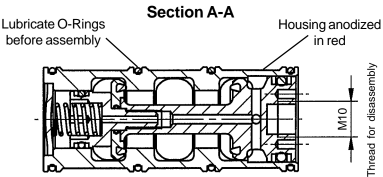
**CHARACTERISTICS** 

Ambient/Media temperature: 4°C to 105°C Flow medium: compressed air, filtered









Subject to technical change

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