

# QUICK PRESSURE RELIEF 2-WAY MINI PILOT

## Model PC-3Q-A-P

This pilot integrates all principal functions of a 2-Way control circuit in a single assembly. It is a direct acting pilot valve, actuated by a pressure responsive diaphragm, which seeks to reach equilibrium between hydraulic and set spring forces. The pilot opens at upstream pressure rise above set point. An integral restriction acts as an upstream flow restrictor smoothing valve closing and simplifying the control circuit.

#### **Features**

Internal Restriction

### **Typical Applications**

- Pressure Relief Valves Quick Type (Downstream to PRV)
- Pressure Relief Valves at The End of Gravitational Line

#### **Technical Data**

Pressure Rating: 10 bar

Water Temperature Range: 0-50 °C

Flow Factor:

Ports inlet to outlet: Kv 0.29

Height (H): 176 mm Weight: 0.24 Kg Ports: 1%" NPT

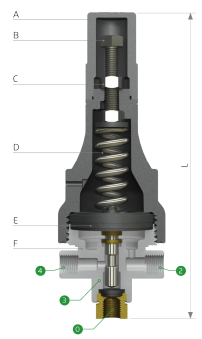
#### **Standard Materials:**

Body: Polyamide 6 & 30% GF Cover: Polyamide 6 & 30% GF Diaphragm & Seals: NBR Internal Parts: Stainless Steel Spring: Stainless Steel

#### Adjustment Range:

Spring	Spring Color	Setting range	Material
V	Blue & White	1.0-10.0 bar	St. St. 302





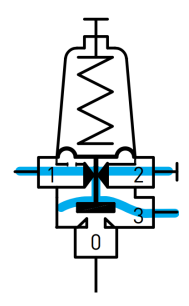
Part	Description
Α	Non-tamper safety cap (Optional)
В	Adjusting screw
C	Locking nut
D	Calibration spring
E	Diaphragm
F	Body

Port	Connections
0	Downstream
1	Upstream
2	Plugged
3	Valve Control Chamber

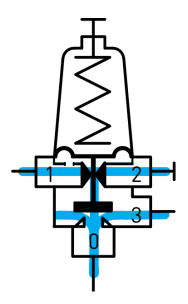


## Operation:

Pressure Sustaining Pilot commands the valve to modulate open when upstream pressure rises above calibrated set point, relieving excessive line pressure.



Main Valve Closed System pressure lower than setting: 0 |<-->| 3 <--> 1



Main Valve Opens
System pressure
Higher than setting:
0 <--> 3 <--> 1

## Ordering guide:

Cat. no.	Description		
500406Q200	PC-3Q-A-P W/SPRING "V" (1-10 bar), 2W-PLASTIC PRESSURE RELIEF (QUICK TYPE) PILOT VALVE		

