△OCV Model CXPS

Accessories







Pressure Sustaining/Relief 2-Way Pilot Valve

Description

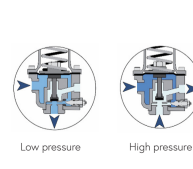
A 2-Way, diaphragm actuated, spring-loaded, pressure sustaining/ relief pilot valve, applicable for service on pressure sustaining/relief valve trims. It modulates to maintain a steady, pre-set pressure, upstream of the valve's location. As upstream pressure rises above the set value, the CXPS opens to allow water flow between its "COM" and "OUT" ports, relieving the water from the valve's control chamber and causing the valve to open. As upstream pressure falls below the set value, the CXPS throttles, restricting the flow out of the valve's control chamber, limiting the valve's opening or causing it to close (if necessary).

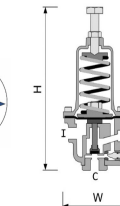
Certification & Compliance

UL Listed (when installed on OCV control valves)

Features & Benefits

- 2-way pilot valve for high accuracy pressure sustaining/relief applications
- Integral stainless steel needle valve highly accurate and simplifies the control trim
- Wide regulation range: a single spring is used for setting range of 3-19 bar / 45-275psi
- Easy to adjust





(Uı)

LISTED

Aquestia Ltd. reserves the right to make product changes without prior notice. To ensure receiving updated information on parts specifications, please contact us at usa@aquestia.com. Aquestia Ltd. shall not be held liable for any errors. All rights reserved

Operation

General			
Woring Pressure Range		25 bar / 360 psi	
Pressure Adjustment Range		0.3 -25 bar / 4-360 psi	
Fluid Temperature		80°C max / 175°F max	
Weight		2.2 kg / 4.9 lbs	
Materials	Standard		
Body & Bonnet	Brass		
Internal Parts	Stainless Steel		
Spring	Stainless Steel		
Elastomers	NBR		
Dimensions			
H (Height) max	215 mm / 8 ²³ / ₅₀ "		
W (Width)	84 mm / 3 ³¹ / ₁₀₀ "		
Port	Size		Connection
1	1/4" NPT		Upstream
С	1/4" NPT		Control Chamber
0	¹ / ₂ " NPT		Downstream
Spring Ranges	psi		bar
53 (Standard)	45-275		3-19
125	215-500		15-35
108	5-50		0.3-3.5

*Other materials available upon request. Minimum quantities may apply.

