

△ OCV Model 68-710



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 68-710 opens to allow water flow between its 4 and 3 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 68-710 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

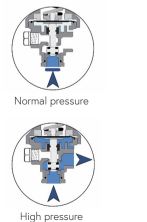
UL Listed (when installed on OCV control valves)

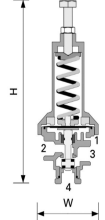




Features & Benefits

- Wide regulation range (can be set up to 33 bar/480psi)
- Large water passages allow high flow capacity and fast reaction
- Accurate and easy to adjust
- Simple design and maximal dependability





Operation

General				
Pressure Rating			40 bar / 580psi	
Pressure Adjustment Range			0.5 -33 bar / 7-480psi	
Fluid Temperature			80°C max / 175°F max	
Weight			1.9 kg / 4.2 lbs	
Materials	Standard			Optional*
Body & Bonnet	Brass			Stainless Steel
Internal Parts	Stainless Steel & Brass			Stainless Steel
Spring	Stainless Steel			Stainless Steel
Elastomers	EPDM			NBR
Dimensions				
H (Height) max	230 mm / 9"			
W (Width)	84 mm / 3 ³ / ₁₀ "			
Port	Size			Connection
1	1/ ₄ " NPT			Upstream
2	1/2" NPT			Plugged
3	1/2" NPT			Control
4	1/2" NPT		Vent	
Spring Ranges	Color	psi		bar
47 (Standard)	Green	10-30	00	0.7-20
42	Yellow	7-150)	0.5-10
50	Red	15-48	30	1-33

^{*}Other materials available upon request. Minimum quantities may apply.

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.

