Industrial Products Flow Valves

Size 5, 10 up to 315 bar up to 50 L/min Flow Control Valve Two-Way Compensated Type FJC, Series 10 Data Sheet F-1003/06.99 GB

Features

- Thin blade orifice for accurate temperature compensation.
- ♦ Stroke limiter can be mounted to stop jumping at start up (optional).
- ♦ Check valve (optional).
- Large selection of maximum flow rates to enable optimum control.
- ♦ Rotary knob with scale.
- Rotary adjusting knob has a lock to stop accidental adjustment.
- Porting pattern to din 24340, form G, ISO 6263 and CETOP-RP 121 H.

Functional Description (FJC5P-10-3-10Q-V)

Type FJC Series 10 Flow Control Valves are used to maintain a constant flow independent of pressure and temperature.

The valves primarily comprises a housing (1), a setting element (2), an orifice (3), a pressure compensator (4) and a check valve (5).

Flow from port A to B is passed through throttle orifice (6) which can be varied by turning the setting element (2).

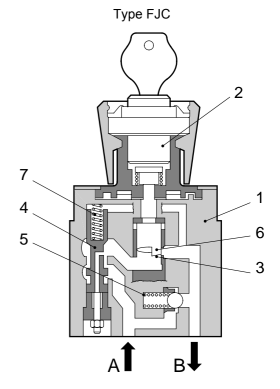
With no flow through the valve, the pressure compensator (4) is kept in the open position by the spring (7).

When the fluid flows through the valve, the pressure at the downstream of the throttle position (3) is applied to the spring chamber of the pressure compensator (4) and the pressure at the upstream is applied to the opposite side.

The pressure compensator (4) moves into the compensating position until the forces balance. As a result the pressure differential between the upstream and the downstream of the throttle position is kept constant, i.e. the flow through the valve is constant.

Flow from Port B to A is passed through the check valve(s) freely.







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Ordering Code - Flow Control Valve FJC 10 P 10 | 3 | 10L Suitable Oil **Flow Control Valve** No Code: Mineral Oil Phosphate Ester V: W: Fatty Acid Ester, Size Water Glycol 5, 10 **Type of Mounting Pressure Compensator Stroke Limiter** P: Sub-plate Mounting No Code: Without pressure compensator stroke limiter. J: With pressure compensator **Series Number** stroke limiter.

Controls

3: Lockable Rotary Knob

Maximum Controlled Flow Capacity

Size	5	10	Max. Flow rate
	02Q	-	0.2 L/min
	06Q	ı	0.6 L/min
	1Q	ı	1.2 L/min
Code	3Q	ı	3 L/min
Code	6Q	-	6 L/min
	10Q	10L	10 L/min
	15Q	-	10 L/min
	-	16L	16 L/min
	-	25L	25 L/min
	-	50L	50 L/min



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Technical Data

For applications outside the following parameters, please consult Kawasaki Precision Machinery (UK) Ltd.

Pressure Fluid Mineral oil, phosphate ester, fatty acid ester and water glycol.

Phosphate ester is only suitable for use with FPM seals.

Pressure Fluid Temperature Range -20°C to +70°C

Ambient Temperature Range -30°C to +50°C

Degree of Contamination Maximum permissible degree of contamination of fluid is to NAS

1638 Class 9. Kawasaki recommend a filter with a rentention rate

of $\beta_{10} \ge 75$.

Viscosity Range 2.8 to 380cSt

Max. Operating Pressure (port A) 210 bar (size 5)

315 bar (size 10)

Flow for size 5 valve

q _{v max} l/min	0.2	0.6	1.2	3.0	6.0	10.0	15.0
q _{v min} (at 210 bar) cm³/min	25	30	50	80	100	150	200
Pressure Stability up to ∆ p =210 bar	±2% (q _{v max})	±2% (q _{v max})	±2% (q _{v max})		±2% (q _{v max})	±4% (q _{v max})	±4% (q _{v max})
Minimum Pressure Differential	4 bar	4 bar	4 bar	4 bar	4 bar	8 bar	8 bar

Flow for size 10 valve

q _{v max} l/min	10	16	25	50
q _{v min} (at 315 bar) cm³/min	150	200	200	300
Pressure Stability up to ∆ p =315 bar	±2% (q _{v max})	±2% (q _{v max})	±2% (q _{v max})	±4% (q _{v max})
Minimum Pressure Differential	4 bar	4 bar	4 bar	6 bar

Pressure Differential Δp for Free Return Flow B to A

See Characteristic Curves

Weight 1.6 kg (size 5)

5.6 kg (size 10)

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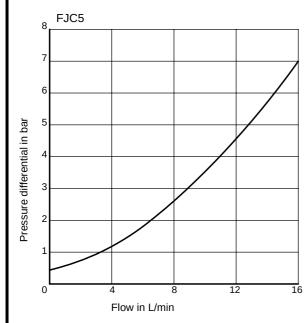


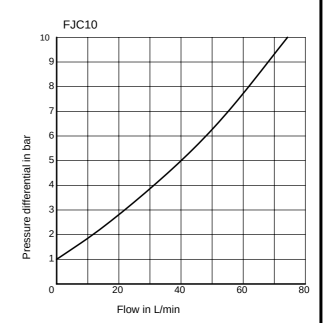
Flow Valves **Industrial Products**

Characteristic Curves

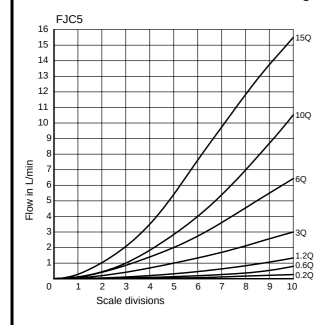
Measured at v = 36cSt and t = 50°C

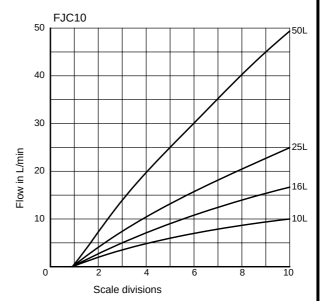
Free flow (B to A)





Throttle Setting Characteristic (A to B)



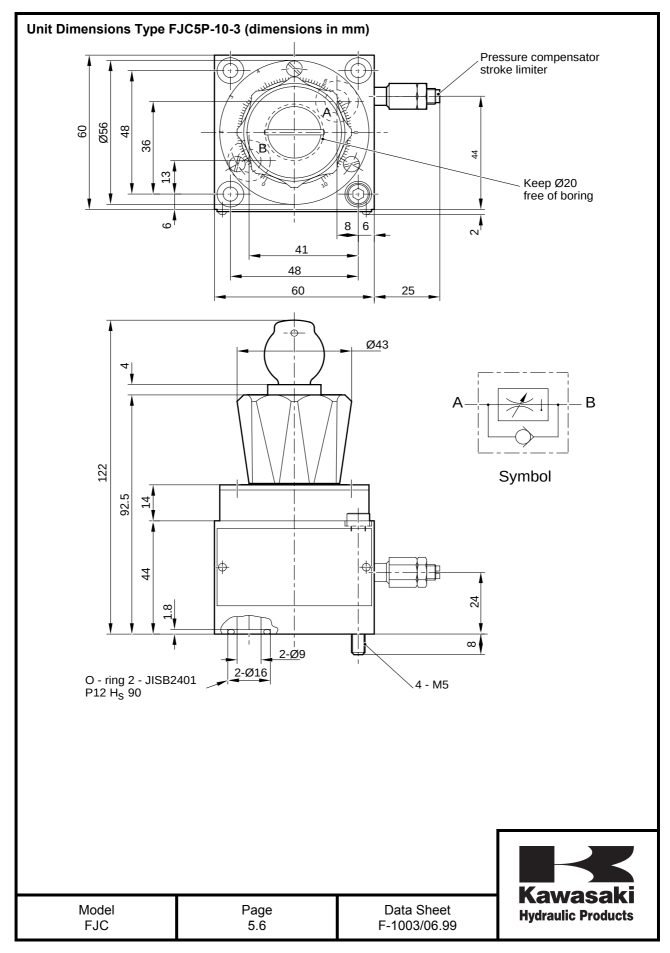


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