

QC32... 2 WAY COMPENSATED

FLOW RATE REGULATORS

These QC32... compensated flow rate regulators are designed to control and maintain a constant irrespective of the pressure variations upstream and downstream of the regulation section. Their new cast construction has made it possible to obtain a wider flow rate range, taking the upper limit to 35 l/min (4 turns version) while maintaining unchanged the pressure differential required to obtain good pressure compensation.

All models are available with and without reverse flow check valve, complete with an "anti-jump" device on request. This accessory has been designed to eliminate the problem which manifests itself as a "anti-jump" in the controlled actuator due to the instantaneous flow rate variation that takes place under the form of a transient every time the flow is made to pass through the regulator.

Max. operating pressure	320 bar
Opening pressure (with bypass	s) 1 bar
Min. regulated flow rate (Q1 vers	ion) 0.03 ÷ 0.05 l/min
Nominal regulated flow rate	
(1 turn version)	1,5 ÷ 30 l/min
Nominal regulated flow rate	
(4 turns version)	1,5 ÷ 35 l/min
Difference in pressure (Δp) for	vers. Q1 3 bar
Difference in pressure (Ap) Q2	-Q3-Q4-Q5-Q6 8 bar
Hydraulic fluids M	ineral oils DIN 51524
Fluid viscosity	10 ÷ 500 mm²/s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level(*) cla	ass 10 in accordance
with NAS 1	638 with filter $\beta_{25} \ge 75$
Dependency on temperature (Q1 vers.) 5%
Dependency on temperature (Q2 vers.) 3%
Dependency on temperature (Q3-Q4-Q5-Q6) 2%
Weight	1,5 Kg
(*) Max contamination level must be respect to obtain the right function of the valve	



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P (bar)



30

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Q (I/min)

10

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