

QCV32... 2 Way compensated flow rate regulators

WITH ADJUSTABLE ΔP

Compensated flow regulators with antijump system and adjustable differential pressure can be defined as hydraulic power control units. Their design is suitable to circuits in which the flow rate has to be automatically operated as a function of the actuator working pressure.

For application requirements, please contact our technical service that can help you to chose the right valve and use it properly.

(*) Max contamination level must be respect to obtain the right function of the valve

QCV32...

Compensated flow rate regulated with adjustable ∆p

3) CETOP 3/NG06

ORDERING CODE

2G Pre-setting for external operating

** Flow rate ranges

Q1 = 1.5 l/min

Q2 = 3 l/min

Q3 = 9 l/min

Q4 = 19 l/min

Q5 = 24 l/min

* 1 = 1 turn version 4 = 4 turns version

Internal check valve
(omit if not required)

00 = No variants

V1 = Viton

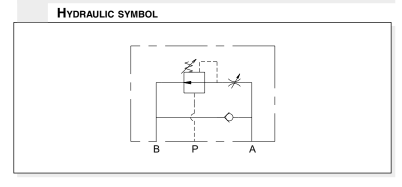
FS = Sintered filters (Q1/Q2 only)

KK = Version with tightening key

5 Serial No

R

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OVERALL DIMENSIONS

