

AM.2.QF...

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## AM.2.QF... MODULAR FLOW REGULATOR CETOP 2



AM.2.QF type one way non-compensated throttle valves are adjustable by means of a grub screw.

Three types of regulations are available on A/B/AB lines, as shown in the hydraulic symbols.

Max. operating pressure 250 bar Flow rate regulation on 6 screw turns Max. flow. 20 I/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm<sup>2</sup>/s a 50°C Fluid temperature -20°C ÷ 75°C Max. contamination level class 10 in accordance with NAS 1638 with filter  $β_{25}$ ≥75

Weight AM.2.QF.A/B... 0,5 Kg Weight AM.2.QF.AB... 0,6 Kg

### **O**RDERING CODE

AM

SCREWS AND STUDS

Modular valve

2

CETOP 2/NG4

QF

Non-compensated flow rate regulator

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Control on lines

A/B/AB

С

Type of adjustment grub screw

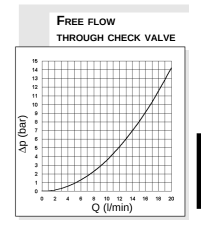
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00 = No variant

V1 = Viton

1 Serial No.

# FLOW REGULATION ∆p (bar) <sup>8</sup> 10 12 14 Q (l/min)



# HYDRAULIC SYMBOLS AM.2.QF.A AM.2.QF.B AM.2.QF.AB

