

AM.7.QF...

ORDERING CODE

AM

7

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1

Modular valve

CETOP 7/NG16

QF) Non compensated throttle valve

Control on lines

A = meter out control on line A

AB = meter out control on lines A and B

B = meter out control on line **B**

Type of adjustment

M = Plastic knob

C = Grub screw

00 = No variant

V1 = Viton

Serial No.

The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C. The tests have been carried out a fluid temperature of 50°C.

AM.7.QF... MODULAR FLOW REGULATOR CETOP 7

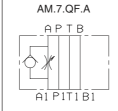


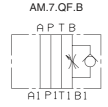
AM.7.QF type one way noncompensated throttle valve are fitted with an O-Ring mounting plate which allows its assembly for either input or output regulation. Adjustment is obtained by means of a grub screw. They are available in the three regulating configurations shown in the hydraulic diagrams.

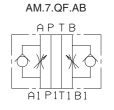
All configurations have a built in check valve that allows reserve free flow.

Max. operating pressure 350 bar Flow rate regulation on 10 screw turns Max. flow 250 l/min Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity $10 \div 500 \text{ mm}^2/\text{s}$ -20°C ÷ 80°C Fluid temperature Ambient temperature -20°C ÷ 50°C Max. contamination level class 10 in accordance with NAS 1638 with filter B₂₅≥75 7.35 Kg Weight AM.7.QF for A or B versions Weight AM.7.QF for AB version 7,7 Kg

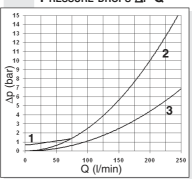
HYDRAULIC SYMBOLS





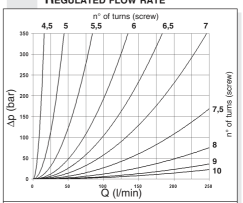


PRESSURE DROPS AP-Q



- 1 = Regulator closed A-A1 / B-B1
- 2 = Regulator open A-A1 / B-B1
- 3 = Without regulator A-A1 (AM.7.QF.B)
 - B-B1 (AM.7.QF.A)

REGULATED FLOW RATE



Regulated flow rate depending on No. of turns: from **4,5** to **10** turns (unscrewing).

OVERALL DIMENSIONS

