

AM.88... MODULAR COMPENSATED FLOW CONTROL ASSEMBLY CETOP 5

aran[°]

This is an intermediate block (AM.88) for modular mounting of one or two compensated flow rate regulators QC.3...

The flow regulator type QC32 must be ordered separately.

| Max. operating pressure | 320 bar | |
|--------------------------|---|--|
| Hydraulic fluids | Mineral oils DIN 51524 | |
| Fluid viscosity | $10 \div 500 \text{ mm}^2/\text{s}$ | |
| Fluid temperature | -25°C ÷ 75°C | |
| Ambient temperature | -25°C ÷ 60°C | |
| Max. contamination level | class 10 in accordance | |
| with NA | with NAS 1638 with filter B ₂₅ ≥75 | |
| Weight | 2,75 Kg | |
| | | |

AM.88... QC.3.2... CH. III PAGE 2 SCREWS AND STUDS Ch. IV page 35

ORDERING CODE

Modular valve **AM**

88 Size

**

Control on lines A/B/P/T/PT*/AB For A1 / B1 / A1B1 see table "Hydraulic symbols"

00 = No variant V1 = Viton

3 Serial No.



