

AM88

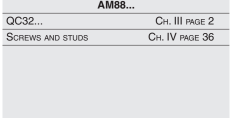
AM88... MODULAR COMPENSATED FLOW CONTROL ASSEMBLY CETOP 5

খ্যদ brevini

This is an intermediate block (AM.88) for modular mounting of one or two compensated flow rate regulators QC3...

The flow regulator type QC32 must be ordered separately.

Max. operating pressure 320 bar Hydraulic fluids Mineral oils DIN 51524 Fluid viscosity 10 ÷ 500 mm²/s Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\rm \beta_{25}{\ge}75$ 2,75 Kg Weight





ΑM

Modular valve

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.

