

AM5UP...

SCREWS AND STUDS

CAP. IV • 36

AM5UP... MODULAR

PILOT OPERATED CHECK VALVES CETOP 5

AM5UP type modular check valves allow free flow in one direction by lifting a conical steel seated poppet, while in the opposite direction the fluid can return by means of a small piston piloted by the other line pressure (piloted side).

The cast valve body allows limited pressure drops during the fluid flow through the various P/A/B/T lines.

They are available on single A or B lines, and on double A and B lines (see hydraulic symbols).

Max. operating pressure 280 bar Minimum opening pressure spring 1 1 bar Minimum opening pressure spring 5 5 bar Piloting ratio 1:14,3 Max. flow 80 l/min 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 \$35 ≥75 Weight 2,7 Kg

ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

UP

Piloted check valve

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Control on lines

A /B/AB

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Minimum opening pressure

1 = 1 bar

5 = 5 bar

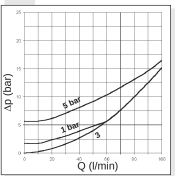
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00 = No variant

V1 = Viton

5 Serial No.

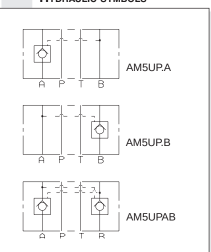
PRESSURE DROPS



Curve n. 3 = Piloted side flow

The fluid used is a mineral oil with a viscosity of $46~\text{mm}^2/\text{s}$ at 40°C . The tests have been carried out a fluid temperature of 50°C .

HYDRAULIC SYMBOLS



OVERALL DIMENSIONS

