AM.5.RGT... MODULAR VALVES FOR REGENERATIVE CIRCUIT CETOP 5



This modular system produces a regenerative circuit to increasing the actuator (differential cylinder) exit speed as shown in the diagram. In particular, if a cylinder is used with a 2:1 ratio for operating surfaces, the exit and re-entry speeds are the same.

Max. operating pressure
Max. flow at port A/B/P/T
Hydraulic fluids
Fluid viscosity
Fluid temperature
Ambient temperature
Max. contamination level
with NAS 1638 with filter $\beta_{25} \ge 75$ Weight

350 bar
70 l/min
Mineral oils DIN 51524
10 ÷ 500 mm²/s

AM.5.RGT...

SCREWS AND STUDS

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ORDERING CODE

AM

Modular valve

5

CETOP 5/NG10

RGT

For regenerative circuit

A

Size of check valves 1/2"BSP

1

Opening pressure 1 bar

I Da

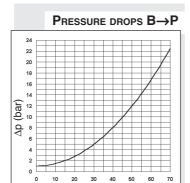
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1

00 = No variant

V1 = Viton

Serial No.



Q (I/min)

