

**ORDERING CODE** 

Scheme

No voltage

Setting ranges: **1** = 15 ÷ 50 bar

2 = 20 ÷ 140 bar **3** = 50 ÷ 320 bar

00 = No variant

V1 = Viton

Serial No.

Directional valve

CETOP 5/NG10

Automatic reciprocating valve hydraulically operated automatic reciprocation

AD

5

RI

211

Ζ

\*

\*\*

3

## AD.5.RI... AUTOMATIC RECIPROCATING VALVES CETOP 5

This valve type is characterized by a fully hydraulic operation, as it takes advantage of the system pressure rise to cause an automatic and continuous inversion of the utilization. The changeover takes place when the system pressure exceeds the inversion valves calibration pressure, and therefore also in not predetermined position. At the cylinder stroke end, the overall maximum pressure valve should be adjusted on a value 30% higher than the system operating pressure.

mum operating pressure.

Max. operating pressure		320 bar
Max. pressure port T		160 bar
Min. recommended pressure		15 bar
Max. flow		70 l/min
Min. flow		6 l/min
Setting ranges:	Spring 1	15 ÷ 50 bar
	Spring 2	20 ÷ 140 bar
	Spring 3	50 ÷ 320 bar
Fluid viscosity		10 ÷ 60 mm²/s
Fluid temperature		-20°C ÷ 75°C
Max. contamination level class 10 in accordance		
with NAS 1638 with filter B <sub>25</sub> ≥75		
Weight		5,4 Kg

brevini

fluid nower

The inverter valves pressure calibration values should be 15% lower than that of the overall maximum pressure valve, and 15% higher than the maxi-Note: to operate the push button emergency, a minimum pressure of 3 bar on the actuator is needed.





