# aran

### AD.5.I...

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



3,6 Kg

The operating principle of this type of inverter valve, with interface UNI ISO 4401 - 05 - 04 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-05), is based on the pressure unbalanced created in its interior as a consequence of the fluid flow rate. On starting the system this valve assumes always a preferential position  $P\to B\ e\ A\to T.$ 

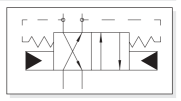
When a pressure is applied to the cylinder which exceeds the system maximum flow rate valve calibration value (e.g. end stroke actuator), a hydraulic unbalanced is generated capable of changing over the valve and inverting the cylinder direction of the movement.

Max. operating pressure port P 320 bar Max. flow 100 l/min Minimum permitted flow 10 l/min Fluid viscosity 32 ÷ 60 mm²/s Fluid temperature -20°C ÷ 60°C Max. contamination level(\*) class 10 in accordance with NAS 1638 with filter  $β_{op} \ge 75$ 

Positioner activating force 190 N (measured with 1 bar on the T line)
Weight of version without positioner 3,4 Kg

Weight of version with positioner

(\*) Max contamination level must be respect to obtain the right function of the valve



# **O**RDERING CODE

AD Directional control

5 CETOP 5/NG10

I

P

\*\*

1

Automatic reciprocating valve at null flow

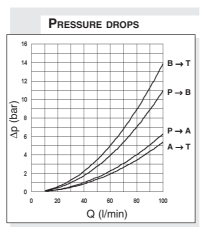
Version with positioner to adjust the pressure relief valve of the system

00 = No variant V1 = Viton

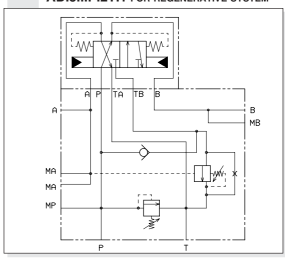
2T = Variant for regenerative system

Serial No.

Tests carried out with mineral oil a temperature of 40°C with a viscosity of 46 mm²/s.



## AD.5.I.P.2T.1 FOR REGENERATIVE SYSTEM



Version AD.5.I.P.2T.1 integrated in a regenerative circuit for compactors with roll on-off mobile system, solution useful for all applications where to connect microswitch of proximity is not possible. For any information about our regenerative manifold Aron please contact our technical department. For special subplate BS.5.RIA see Chapter X "Systems", next pages.

