AD3I...

AD3I... AUTOMATIC RECIPROCATING VALVES CETOP 3

These automatic reciprocating valves, with interface UNI ISO 4401 - 03 - 02 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-03), reverse the movement of an actuator every time the flow through the valve stops. With no max. pressure valves inside the body, the spool is moved by two springs and locked by unbalanced pressure inside valve; when no more flow is crossing the valve, the spool changes the position inverting the direction of the actuator.

Max. operating pressure port P 320 bar Max. flow 30 l/min Minimum permitted flow 3 l/min Fluid viscosity 20 ÷ 200 mm²/s Fluid temperature -20°C ÷ 60°C Max. contamination level(*) class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ 130 N Positioner activating force (measured with 1 bar on the T line) Weight of version without positioner 0,95 Kg Weight of version with positioner 1 Kg (*) Max contamination level must be respect to obtain the right function of the valve

With a preferential starting $P \to B$ and $A \to T$ position, these valves are mainly used to control the movement compactors or system where is not possible to use electrical device.

ORDERING CODE

AD

Directional valve

3

CETOP 3/NG6

Automatic reciprocating valve at null flow

* (1)

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

**

00 = No variant **V1** = Viton

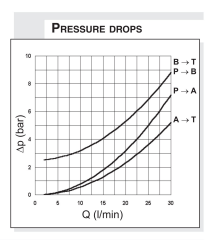
1

Serial No.

(1) Omit if not required the positioner

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

HYDRAULIC SYMBOL

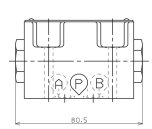


OVERALL DIMENSIONS

With positioner (P) OR 2-012/90 Fixing screws UNI 5931 M5x40 with material specifications min. 8.8

21.3

Without positioner



with material specifications min. 8.8
Tightening torque 5 Nm / 0.5 Kgm

Support plane specifications

