

ADH5				
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Tech. specifications ADH.5	Ch. I PAGE 55			
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CMP.30 BFP CARTE	RIDGE CATALOGUE			
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# **ORDERING CODE**

ADH

Piloted valve (Pilot valve and any mounting valves should be ordered separately)



CETOP 5/NG10



Mounting type (Table next page)



Spool type (Table next page)



Piloting and draining

I = X internal / Y internal

IE = X internal / Y external

EI = X external / Y internal

E = X external / Y external (see diagram at side)

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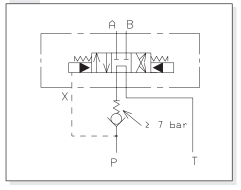
**00** = No variant

**LC** = Main spool stroke limiter

1

Serial No.

#### EXTERNAL CHECK ON P



# ADH5... 4/3 AND 4/2 PILOTED VALVES CETOP 5/NG10



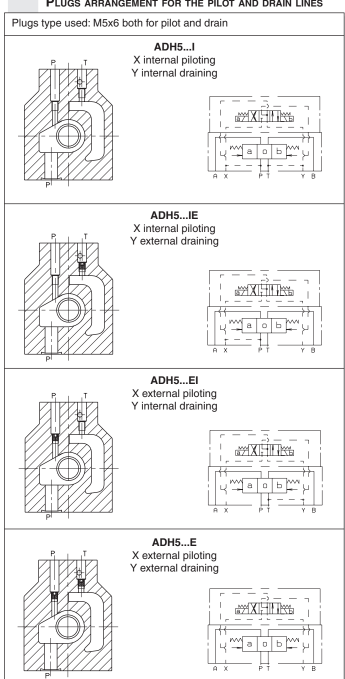
Type ADH.5 distributors are intended for interrupting, inserting and diverting a hydraulic system flow. Normally these distributors are composed of a main stage, crossed by circuit main flow, and of a pilot stage available in several versions.

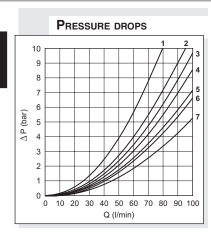
Various types of controls are available, used either individually or in combination for, among other functions, stroke limitation and main spool movement speed control, in order to optimize the hydraulic system operation where this type of valve is employed.

In those case where normally to drain spools are used, it is necessary to remember that the minimum changeover pressure due to the opposing springs is equal to approximately 7 bar (see the operating features table on page I•46) and consequently necessary to insert a check valve in the P way (as shown above).

- Mounting surface in accordance with UNI ISO 4401 05 05 0 94 standard (ex CETOP R 35 H 4.2-4-05).
- Pilot operated spool, solenoid controller.
- Stroke control of main spool.
- Presetting for pressure reducing valve mounting.
- · Presetting for single-acting throttle valve mounting.

#### PLUGS ARRANGEMENT FOR THE PILOT AND DRAIN LINES





The diagram an the side shows the pressure drops in relation to spools adopted for normal usage (see table).

Tests carried out at a constant temperature of 40°C.

The fluid used was a mineral based oil with a viscosity of 46 mm $^2$ /s at 40 $^\circ$ C.

Spool	Connections				
type	P→A	P→B	A→T	В→Т	P→T
01	3	3	5	5	
02	3 3	3	6	6	3
03	3	3	6	6	
04	2 3	2	5	5	1
05	3	2 3	5	5	
06-66	3	3	6	6	
07		1	6		
10	3	3	6 5 5 5	5	
11	4		5		
22		4	5		
14-28	3	3	7	7	2
15	3 3 3	3 3 3	4	7 5 5	
16		3	4	5	
17	3	3			
	Curve No.				

SP	SPOOLS AND MOUNTING TYPE			(* Spools with price increasing)
Pilot	C mounting	A mounting	B mounting	P mounting
Piloted	AD3E03C ADH5C	AD3E03E ADH5A	AD3E03F ADH5B	AD3E16E / AD3E16F ADH5P
Scheme				
type	A X PT Y B	A X PT Y B	A X PT Y B	A X PT Y B
01		XIVII		
02	XIHIHID	XHH		
03				
04*				
05				
66			T T T T	XIIII
06		X1.13		XSII
07*		EZZX		XHB
10*				XHII
11*				ELIO
22*				Xi.iE
14*				
28*				
15		XHII	XHD	
16			X1.1	
17				

## PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

FOR DIFFERENT CONTROLS, PLEASE CONTACT OUR TECHNICAL ARON SERVICE

Max. operating pressure ports P/A/B Max. operating pressure port T (int. drainage) Max. pressure on T (ext. drainage) Max. piloting pressure Min. piloting pressure Max. flow	320 bar 160 bar 250 bar 250 bar 7 bar 100 l/min
Piloting oil volume engagement 3 position valv	ves 0,8 cm <sup>3</sup>
Piloting oil volume engagement 2 position valv	ves 1,6 cm <sup>3</sup>
Hydraulic fluid	mineral oil DIN 51524
Fluid viscosity	10 ÷ 500 mm <sup>2</sup> /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 ADH5 without pilot valve	2,7 Kg
Weight ADH5 with pilot valve with 1 AC soleno	oid 4 Kg
Weight ADH5 with pilot valve with 1 DC solen-	oid 4,2 Kg
Weight ADH5 with pilot valve with 2 AC soleno	oids 4,3 Kg
Weight ADH5 with pilot valve with 2 DC solen-	oids 4,7 Kg

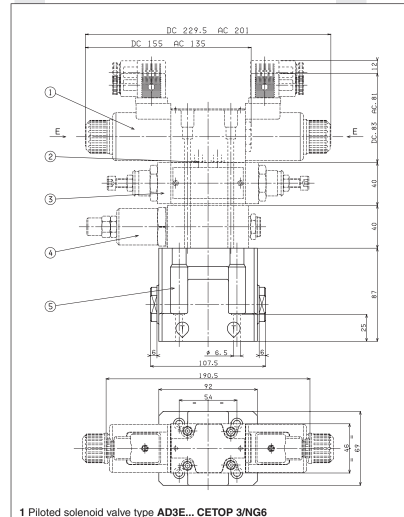
#### SWITCHING TIMES PILOTED VALVE

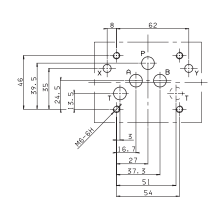
OPER/ PRESS (ba	SURE	CURRENT	ENERGIZING centre-extern (ms)	DE-ENERGIZING extern-centre (ms)
50 10 20	00	ALTERNATING	30 25 20	50
50 10 20	00	DIRECT	40 35 30	60

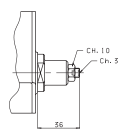
3 position valve. The values are indicative and depend on the hydraulic circuit, the fluid used and the variations in pressure, flow rate and temperature.

# OVERALL DIMENSIONS

## **CETOP 5 MOUNTING SURFACE**







SPOOL STROKE ADJUSTMENT

- 1 Piloted solenoid valve type AD3E... CETOP 3/NG6 2 Calibrated diaphragms for AD3E... 3 Flow regulation valve type AM3QF..C
- 4 Pressure reduction valve type AM3RD..C
- 5 Main valve type ADH5..E

Fixing screws UNI 5931 M6x35 with material specifications 12.9 Tightening torque 8 N / 0,8 Kgm