

ADH7	
STANDARD SPOOLS FOR ADH7	Ch. I PAGE 58
Tech. specifications ADH7	Ch. I PAGE 59
SUBPLATES BSH7	Ch. I PAGE 60
CETOP 3/NG06	Ch. I PAGE 8
STANDARD SPOOLS FOR AD3E	Ch. I PAGE 10
AD3E	Ch. I PAGE 11
ADC3	Ch. I PAGE 5
"A09" DC Coils	Ch. I PAGE 7
"D15" DC Coils	Ch. I PAGE 19
"B14" AC SOLENOIDS	Ch. I PAGE 19
STANDARD CONNECTORS	Ch. I PAGE 20

ORDERING CODE

ADH

Piloted valve - Pilot valves and any modulating valves should be ordered separately

7

CETOP 7/NG16



Mounting type (see next page)

**

Spool type (see 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 Tab.1 at side)

R

Check valve incorporated at port P (Tab. 2) Only for I and IE versions (omit if not required)

**

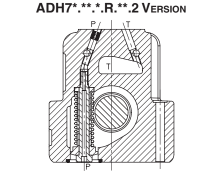
2

00 = No variant

LC = Main spool stroke limiter

Serial No.

TAB. 2 - INTERNAL CHECK ON P



• For the spools 02-04-14-28 the piloting is normally external; the internal piloting is possible only with the internal check valve (R).

ADH7... 4/3 AND 4/2 PILOTED VALVES CETOP 7/NG16

এদ brevini

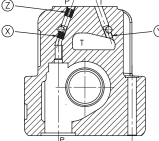
Type ADH.7 distributors are intended for interrupting, inserting and diverting a hydraulic system flow. Normally these distributors are composed of a main stage, crossed by the circuit main flow, and of a pilot stage available in several versions.

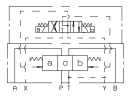
Various types of controls are available, used either individually or in combination for, among other functions, stroke limitation and main spool movement speed control, in order to optimize the hydraulic system operation where this type of valve is employed.

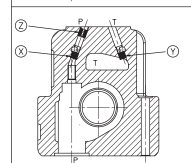
In those cases where normally to drain spools are used, it is necessary to remember that the minimum changeover pressure due to the opposing springs is equal to approximately 5 bar (see the operating features table next pages) and it is consequently necessary to specify when ordering the check valve incorporated in the P line, if required (as shown below).

- Mounting surface in accordance with UNI ISO 4401 07 06 0 94 standard (ex CETOP R 35 H 4.2-4-07).
- Pilot operated spool, solenoid controller.
- Stroke control of main spool.
- Presetting for pressure reducing valve mounting.
- · Presetting for single-acting throttle valve mounting.

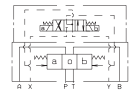
TAB.1 - PLUGS ARRANGEMENT FOR THE PILOT AND DRAIN LINES Plugs type used: M5x5 both for pilot and drain. Note: standard M6x6 orifice Ø1,5 insert in the P port (Z) ADH.7...I X internal piloting Y internal draining (X)ADH.7...IE X internal piloting Y external draining ADH.7...EI X external piloting Y internal draining

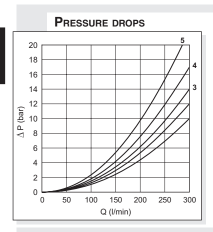






ADH.7...E X external piloting Y external draining



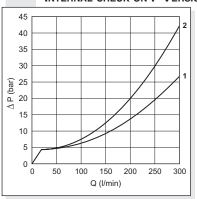


The two diagrams show the "Pressure drops" in relation to spools adopted for normal usage (see table).

The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40° C.

Spool	Connections					
type		P→A	Р→В	A→T	В→Т	P→T
01	ENERGIZING DE-ENERGIZ.	2	1	3	3	
02	ENERGIZING DE-ENERGIZ.	1	1	3	3	2
03	ENERGIZING DE-ENERGIZ.	2	1	3	3	
04	ENERGIZING DE-ENERGIZ.	2	2	4	4	5
05	ENERGIZING DE-ENERGIZ.	1 2	1 2	2	2	
66	ENERGIZING DE-ENERGIZ.	1	1	2	3 4	
10	ENERGIZING DE-ENERGIZ.	2	1	3	3	
14	ENERGIZING DE-ENERGIZ.	1	1	3	3	4
28	ENERGIZING DE-ENERGIZ.	1	1	3	3	4
23	ENERGIZING DE-ENERGIZ.	2	1	3	3	
	Curve No.					

PRESSURE DROPS FOR INTERNAL CHECK ON P VERSION

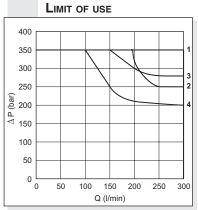


SPOOLS AND MOUNTING TYPE

Spool	Connections				
type	$P \rightarrow A$ $P \rightarrow B$ $P \rightarrow T$				
02	1	1	1		
04	1 1 2				
	Curve No.				

The limit of use test has been carried out with external draining and orifice Ø1,5 insert in the P port (Z). The fluid used was a mineral based oil with a viscosity of 46 mm²/s at 40° C.

(•) For the "E mounting" the locating spring works only with the steady system (* Spools with price increasing)



Spool type	No. Curve
01	1
02	2
03	1
04	3
05	1
66	1
10	1
14	4
28	4
23	1

P mounting

C mounting A mounting **B** mounting E mounting (•) AD2E16E VD3E03C VD3E03E VD3E03E

Pilot Piloted	AD3E03C ADH7C	AD3E03E ADH7A	AD3E03F ADH7B	AD3E16E ADH7E	AD3E16E / AD3E16F ADH7P
Spool type		\(\frac{1}{2}\)	A X PT Y B	GZ/XIII A X PI Y B	A X PI Y B
01				X1-1	T-111
02					
03					
04*					
05					
66					
10*					X _T
14*					
28*					
23*				T.11	

PILOT SOLENOID CONTROL VALVE SPECIFICATIONS

FOR DIFFERENT CONTROLS, PLEASE CONTACT OUR TECHNICAL ARON SERVICE

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$\begin{array}{c} \text{Max. operating pressure port T (ext. drainage)} & 250 \text{ bar} \\ \text{Max. piloting pressure} & 210 \text{ bar} \\ \text{Min. piloting pressure}^* & 12 \text{ bar} \\ \text{Max flow} & 300 \text{ l/min.} \\ \text{Piloting oil volume for engagement 3 position valves} & 4 \text{ cm}^3 \\ \text{Piloting oil volume for engagement 2 position valves} & 8 \text{ cm}^3 \\ \text{Hydraulic fluid} & \text{mineral oil DIN 51524} \\ \text{Fluid viscosity} & 2.8 \div 380 \text{ mm}^2/\text{s} \\ \text{Fluid temperature} & -20^{\circ}\text{C} \div 70^{\circ}\text{C} \\ \text{Ambient temperature} & -20^{\circ}\text{C} \div 50^{\circ}\text{C} \\ \text{Max. contamination level} & \text{class 10 in accordance with NAS 1638 with filter } \beta_{26} \ge 75 \\ \text{Weight ADH7 without pilot valve} & 7 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 AC solenoid} & 8,2 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 DC solenoid} & 8,4 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 2 AC solenoids} & 8,5 \text{ Kg} \\ \end{array}$	Max. operating pressure ports P/A/B	350 bar
$\begin{array}{c} \text{Max. piloting pressure} & 210 \text{ bar} \\ \text{Min. piloting pressure}^* & 12 \text{ bar} \\ \text{Max flow} & 300 \text{ l/min.} \\ \text{Piloting oil volume for engagement 3 position valves} & 4 \text{ cm}^3 \\ \text{Piloting oil volume for engagement 2 position valves} & 8 \text{ cm}^3 \\ \text{Hydraulic fluid} & mineral \text{ oil DIN 51524} \\ \text{Fluid viscosity} & 2.8 \div 380 \text{ mm}^2/\text{s} \\ \text{Fluid temperature} & -20^\circ\text{C} \div 70^\circ\text{C} \\ \text{Ambient temperature} & -20^\circ\text{C} \div 70^\circ\text{C} \\ \text{Max. contamination level} & \text{class 10 in accordance with} \\ \text{NAS 1638 with filter } \beta_{2\text{s}} \geq 75 \\ \text{Weight ADH7 without pilot valve} & 7 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 AC solenoid} & 8,2 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 DC solenoid} & 8,4 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 2 AC solenoids} & 8,5 \text{ Kg} \\ \end{array}$	Max. operating pressure port T (int. drainage)	160 bar
Min. piloting pressure* 12 bar Max flow 300 l/min. Piloting oil volume for engagement 3 position valves Piloting oil volume for engagement 2 position valves Hydraulic fluid mineral oil DIN 51524 Fluid viscosity 2.8 ÷ 380 mm²/s Fluid temperature 2.80 °C ÷ 70 °C Ambient temperature 2.20 °C ÷ 50 °C Max. contamination level class 10 in accordance with NAS 1638 with filter β_{25} ≥75 Weight ADH7 without pilot valve With 1 AC solenoid 8,2 Kg Weight ADH7 with pilot valve with 1 DC solenoid 8,4 Kg Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg	Max. operating pressure port T (ext. drainage)	250 bar
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Max. piloting pressure	210 bar
Piloting oil volume for engagement 3 position valves Piloting oil volume for engagement 2 position valves 8 cm³ Hydraulic fluid mineral oil DIN 51524 Fluid viscosity 2.8 ÷ 380 mm²/s Fluid temperature -20°C ÷ 70°C Ambient temperature -20°C ÷ 50°C Max. contamination level class 10 in accordance with NAS 1638 with filter $B_{25} \ge 75$ Weight ADH7 with pilot valve with 1 AC solenoid 8,2 Kg Weight ADH7 with pilot valve with 1 DC solenoid 8,4 Kg Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg	Min. piloting pressure*	12 bar
Piloting oil volume for engagement 2 position valves	Max flow	300 l/min.
$\begin{tabular}{llll} Hydraulic fluid & mineral oil DIN 51524 \\ Fluid viscosity & 2.8 ÷ 380 mm²/s \\ Fluid temperature & -20°C ÷ 70°C \\ Ambient temperature & -20°C ÷ 50°C \\ Max. contamination level & class 10 in accordance with NAS 1638 with filter $B_{25} \ge 75$ \\ Weight ADH7 without pilot valve & 7 Kg \\ Weight ADH7 with pilot valve with 1 AC solenoid & 8,2 Kg \\ Weight ADH7 with pilot valve with 1 DC solenoid & 8,4 Kg \\ Weight ADH7 with pilot valve with 2 AC solenoids & 8,5 Kg \\ \end{tabular}$	Piloting oil volume for engagement 3 position val	ves 4 cm ³
Fluid viscosity 2.8 \div 380 mm²/s Fluid temperature -20°C \div 70°C Ambient temperature -20°C \div 50°C Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{25} \ge 75$ Weight ADH7 without pilot valve $7 \times 7 $	Piloting oil volume for engagement 2 position va	llves 8 cm ³
Fluid temperature $-20^{\circ}\text{C} \div 70^{\circ}\text{C}$ Ambient temperature $-20^{\circ}\text{C} \div 50^{\circ}\text{C}$ Max. contamination level class 10 in accordance with NAS 1638 with filter $\beta_{2s} \ge 75$ Weight ADH7 without pilot valve 7 Kg Weight ADH7 with pilot valve with 1 AC solenoid $8,2 \text{ Kg}$ Weight ADH7 with pilot valve with 1 DC solenoid $8,4 \text{ Kg}$ Weight ADH7 with pilot valve with 2 AC solenoids $8,5 \text{ Kg}$	Hydraulic fluid	mineral oil DIN 51524
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Fluid viscosity	$2.8 \div 380 \text{ mm}^2/\text{s}$
$\begin{array}{c} \text{Max. contamination level} & \text{class 10 in accordance with} \\ & \text{NAS 1638 with filter } \text{β_{25}} \ge 75 \\ \text{Weight ADH7 without pilot valve} & 7 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 AC solenoid} & 8,2 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 1 DC solenoid} & 8,4 \text{ Kg} \\ \text{Weight ADH7 with pilot valve with 2 AC solenoids} & 8,5 \text{ Kg} \\ \end{array}$	Fluid temperature	-20°C ÷ 70°C
$ NAS \ 1638 \ with \ filter \ B_{2g}{>}75 $ Weight ADH7 without pilot valve $ 7 \ Kg $ Weight ADH7 with pilot valve with 1 AC solenoid $ 8.2 \ Kg $ Weight ADH7 with pilot valve with 1 DC solenoid $ 8.4 \ Kg $ Weight ADH7 with pilot valve with 2 AC solenoids $ 8.5 \ Kg $	Ambient temperature	-20°C ÷ 50°C
Weight ADH7 without pilot valve 7 Kg Weight ADH7 with pilot valve with 1 AC solenoid 8,2 Kg Weight ADH7 with pilot valve with 1 DC solenoid 8,4 Kg Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg	Max. contamination level	class 10 in accordance with
Weight ADH7 with pilot valve with 1 AC solenoid 8,2 Kg Weight ADH7 with pilot valve with 1 DC solenoid 8,4 Kg Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg		NAS 1638 with filter B ₂₅ ≥75
Weight ADH7 with pilot valve with 1 DC solenoid 8,4 Kg Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg		
Weight ADH7 with pilot valve with 2 AC solenoids 8,5 Kg	Weight ADH7 with pilot valve with 1 AC solenoid	8,2 Kg
	Weight ADH7 with pilot valve with 1 DC solenoid	8,4 Kg
Weight ADH7 with pilot valve with 2 DC solenoids 9 Kg	Weight ADH7 with pilot valve with 2 AC solenoic	ds 8,5 Kg
	Weight ADH7 with pilot valve with 2 DC solenoic	ds 9 Kg

Note: the solenoid valve type **ADC3E...** (with A09 coil) and **AD3E...** (with D15 or B14 coils) could be used both as pilote valve, without any changement of technical features.

* For valves with internal drain (Y), tank pressure on T must be added to min. piloting pressure.

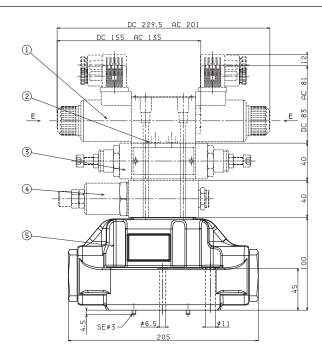
For version "R" with check valve on P, the cracking pressure of 5 bar is obtained with flow rate > 25 l/min.

Switching time

Such values refer to a tests carried out with Aron solenoid valve type AD3E03 with P = 100 bar pressure and Q = 100 l/min flow. Orifice \emptyset 1.5 mm, insert on piloting port, using a mineral oil at 40°C. with 46 mm²/s viscosity.

TEMPI DI RISPOSTA VALVOLA PILOTATA

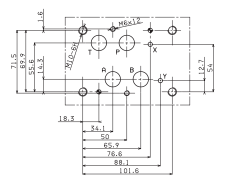
Solenoids	ENERGIZING ±10% (ms)			6 (ms)	DE-ENERGIZ	ZING ±10%(ms)
No. Spool	01 - 03				01 -	- 03
Scheme	2 positio	positions 3 positions		2 positions	3 positions	
AC	50		20		25	30
DC	70		35		40	50
No. Spool	02	04		02 - 04	02 - 04	
Scheme	2 posit.	2 posit.		3 posit.	2 positions	3 positions
AC	35	6	0	30	25	25
DC	55	8	0	40	40	50



51.7 101.6 51.7

- 1 Piloted solenoid valve type AD3E... or ADC3E... CETOP 3/NG6
- 2 Calibrated diaphragms AD3E...
- 3 Flow regulation valve type AM3QF..C
- 4 Pressure reduction valve type AM3RD..C
- 5 Main valve type ADH7..E

CETOP 7 MOUNTING SURFACE



- Piloted valve fixing:
 - n° 4 screws T.C.E.I. M10x60 Tightening torque 40 Nm n° 2 screws T.C.E.I. M6x55 Tightening torque 8 Nm
- · Seals:
- n° 4 OR 2-118 PARKER (type 130) n° 2 OR 2-013 PARKER (type 2043)

SPOOL STROKE ADJUSTMENT

