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# DIRECTIONAL CONTROL VALVES OTHER OPERATOR CETOP 3/NG6



#### INTRODUCTION

The ARON directional control valves NG6 are designed for subplate mounting with an interface in accordance with with UNI ISO 4401 - 03 - 02 - 0 - 94 standard (ex CETOP R 35 H 4.2-4-03), and can be used in all fields on account of their high flow rate and pressure capacities combined with compact overall dimensions.

The use of solenoids with wet armatures allows a very practical, safe construction completely dispensing with dynamic seals; the solenoid tube is screwed directly onto the valve chest whilst the coil is kept in position by means of a lock nut.

The special, precise construction of the ports and the improvement of the spools enables relatively high flow rates to be accommodated with a minimal pressure drop ( $\Delta p$ ).

The centre position is obtained by means of calibrated length springs which reposition the spool in the centre or end of travel position once the action of the impulse is over.

The valves are designed for use with DIN 51524 standard hydraulic mineral oils and it is recommended that filters should be fitted to ensure a maximum contamination level of class 10 in accordance with NAS 1638,  $\beta_{ne} \ge 75$ .

#### ORDERING CODE

AD

3

Directional valve

CETOP 3/NG06

Type of operator

**P** = Pneumatic

O = OleodynamicM = Mechanically

**D** = Direct mechanically

(For other operator see

past pages)

\*\*

Spool (see page I•10)

\*

Mounting type (tab.1)

Z

No voltage

\*\*

2

Variants: **00** = no variant

110 vai

**V1** = Viton

**H1** = Marine version (for AD3P only)

DI(\*) = Internal draining (for AD3O only)

Serial No.

## Tab.1 Mounting

Standard				
С	A O B Wb			
D	a/AB			
E	a/AOW			
F	WO B TE			
SPECIALS (WITH PRICE INCREASING)				
G	WAO L			
н	a/OBW			
ı	a/AO\b			
L	a/OB\b			

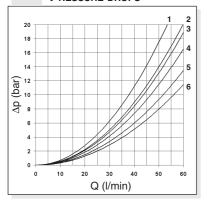
• In case of **mounting D** with detent a maximum supply time of 2 sec is needed (only for AC coils).

AB

M

(\*) The DI variant is recommended in the environments characterised by the presence of dust or any type of contamination.

### PRESSURE DROPS



Spool	Connections				
type	P→A	P→B	A→T	В→Т	P→T
01	5	5	5 6	5	
02	6	6	6	6	5
03	5	5	6	6	
04	1	1	2 5	2 5 5	4
05	5	5	5	5	
06	5 5 5	5 5 5	6 5	5	
66	5	5	5	6	
07		4	6		
08	6	6			
09		5 5		5 5	
10	5	5	5	5	
	Curve No.				

Spool	Connections				
type	P→A	P→B	A→T	В→Т	P→T
11	4			6	
22		4	6		
12		5 5		6	
13		5	6	6	
14	2	1	1	1	2 2
28	1	2	1	1	2
15 - 19	4	4	6	6	
16	5	5	4	4	
17 - 21	1	3			
18	5	5			
20	4	4	4	4	
	Curve No.				

The diagram at the side shows the pressure drop curves for spools during normal usage. The fluid used is a mineral oil with a viscosity of 46 mm²/s at 40°C; the tests have been carried out at a fluid temperature of 40°C. For higher flow rates than those in the diagram, the losses will be those expressed by the following formula:

 $\Delta p1 = \Delta p \times (Q1/Q)^2$ 

where  $\Delta p$  will be the value for the losses for a specific flow rate Q which can be obtained from the diagram,  $\Delta p1$  will be the value of the losses for the flow rate Q1 that is used.





Max. pressure ports P/A/B 320 bar Max. pressure port T 160 bar Max. flow 60 l/min Minimum operating pressure 2 + [0.027 x (pt\*)] bar - see note

Maximum operating pressure 20 bar 10 ÷ 500 mm<sup>2</sup>/s Fluid viscosity

Fluid temperature -25°C ÷ 75°C Ambient temperature -25°C ÷ 60°C Max. contamination level

class 10 in accordance with NAS 1638 with filter  $\rm \beta_{25}{\ge}75$ Weight single pilot 1,2 Kg

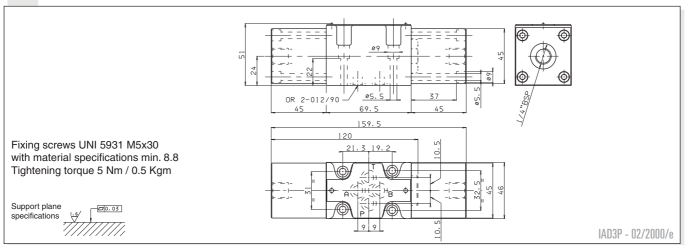
Weight twin pilot 1,8 Kg

#### • Possible mountings: C/D/E/F/G/H/I L/M

Ordering code see page before

(pt\*)=pressure at port T

#### **OVERALL DIMENSIONS**



### AD.3.O... OLEODYNAMIC OPERATION TYPE VALVES CETOP 3/NG6





Max. pressure ports P/A/B 320 bar Max. pressure port T 160 bar Max. flow 60 l/min Minimum operating pressure 15 + [0.1 x (pt\*)] bar - see note Maximum operating pressure 250 bar  $10 \div 500 \text{ mm}^2/\text{s}$ Fluid viscosity Fluid temperature 0°C ÷ 75°C Ambient temperature -25°C ÷ 60°C

Max. contamination level class 10 in accordance with NAS 1638 with filter  $\beta_{\rm 25}\!\!\geq\!\!75$ 1,5 Kg 2,3 Kg

[10 + (pt\*)] bar - see note

250 bar

Weight single pilot Weight twin pilot The DI variant is recommended in the environments characterised by the presence of Further technical specifications (for DI variant only) dust or any type of contamination.

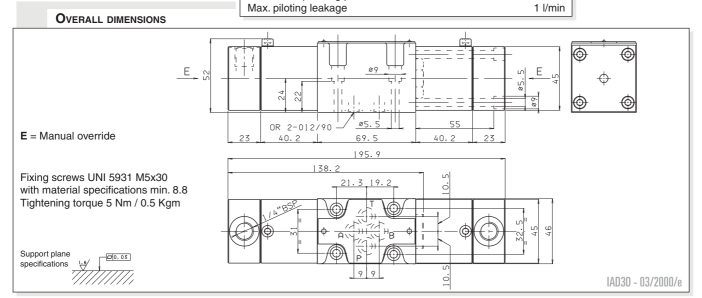
Minimum operating pressure

Maximum operating pressure

• Possible mountings: C/D/E/F/G/H/I L/M

Ordering code see page before

(pt\*)=pressure at port T



11\*

12\*

13\*

14\*

28\*

MATTER S

#### Spool type Covering Transient position MA OBW 01 Xiiiiiii 02 XIHIHITI 03 04\* 44\* 05 MATTINES OF THE PROPERTY OF TH 66 06 MALTINE . Xi.iBi.iU 07\* + 08\* 09\* 10\* XXIXI 22\* MITTE +

+

+

+

MEREX

Two solenoids, spring centred "C" mounting

ONE SOLENOID, SIDE A "E" MOUNTING					
Spool type	a/AOW	Covering	Transient position		
01	a/XIII	+	XIIII		
02	a/XHW	-	XHH		
03	a/\\\	+	EZZ		
04*	a/	-			
44*		•			
05		+	XXE		
66	a/XII	+	X 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
06		+			
08*		+			
10*		+	EXX		
12*	a//II	+			
15	a/XIII	•			
16	a/XIII	+	XIII		
17	a/ /i i	+	Zi.iII		
14*	a/	•			
28*	a/ III	-			

# DIRECTIONAL CONTROL VALVES STANDARD SPOOLS CETOP 3/NG6



#### Note

- (\*) Spool with price increasing
- With spools 15 / 16 / 17 only mounting E / F are possible
- 16 / 19 / 20 / 21 spool not planned for AD.3.E...J\*
- $\bullet$  For lever operated the spools used are different. Available spools for this kind of valve are: 01 / 02 / 03 / 04 / 05 / 06 / 66 / 07 22 / 13 / 15 / 16 / 17

ONE SOLENOID, SIDE B "F" MOUNTING					
Spool type	W O B VP	Covering	Transient position		
01	WHITE	+			
02	W   100	-			
03	W##	+			
04*	WHIND	-			
44*	WITTE	-			
05	WHITE	+			
66	WT TE	+			
06	WHILE	+			
08*	WHITE	+			
09*	WHITE	+			
10*	W###	+	T T T T T T T T T T T T T T T T T T T		
22*	WHILE	+			
12*	WHITE	+			
13*	WHITE	+			
07*	WHILE	+			
15	~~XIII_	-	XHII		
16	WXIII_	+			
17	will b	+	Ziil		
14*	WHIXE	-	EIXIX		
28*	WHX	-			

	Two solenoids "D" mounting				
Spool type	a/ABWb	Covering	Transient position		
19*		-	XHII		
20*	а/ Т	+	X1.1		
21*	a/IIIW	+			