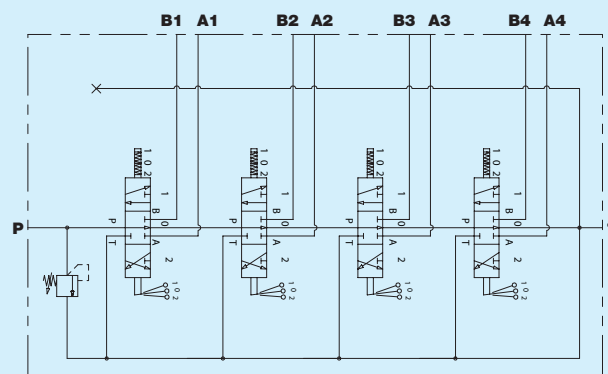


MDT - Valvola di controllo direzionale

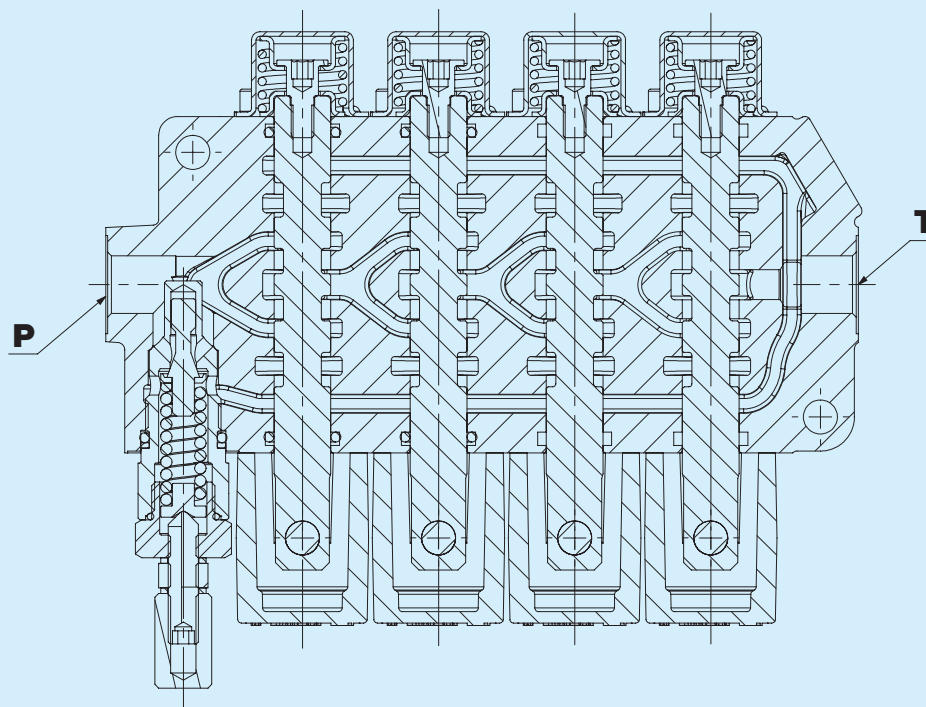


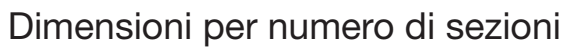
Prima di iniziare l'utilizzo leggere attentamente il documento ISTRUZIONI GENERALI D'IMPIEGO PER LE VALVOLE DI CONTROLLO DIREZIONALE

Portata nominale	35 l/min 9,2 US gpm
Pressione nominale	250 bar 3625 psi
Portata nominale in ingresso con azionamenti elettrici	20 l/min 5,3 US gpm
Pressione massima con azionamenti elettrici	180 bar 2610 psi
Contropressione massima a scarico	50 bar 725 psi
Trafila interna (A o B -> P e T) p=100 bar (1450 psi)	8 cm³/min 0,49 in³/min
Temperatura di utilizzo	-20°C +85°C NBR seals (max peak +100°C) -20°C + 130°C HNBR seals
Viscosità olio d'esercizio	da 15 mm²/s a 90 mm²/s (15 cSt a 90 cSt)
Fluido	Fluidi idraulici definiti dalla norma ISO 6743-4



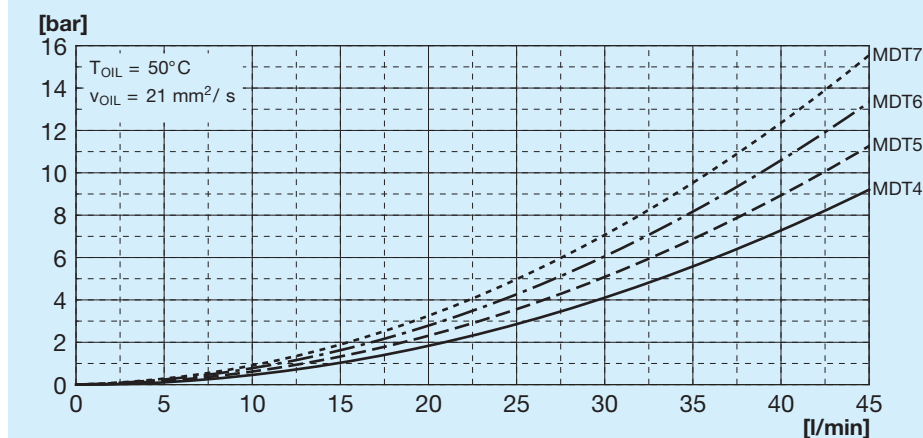
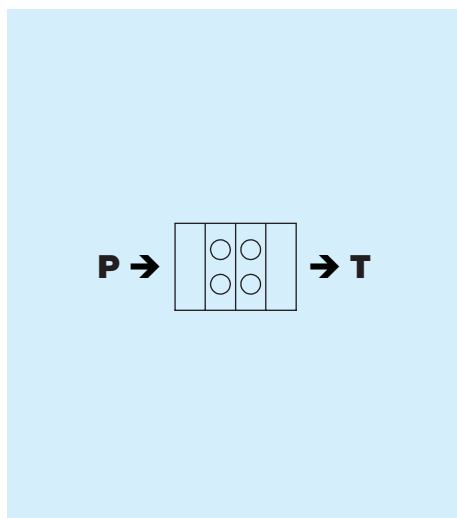
Sezionato





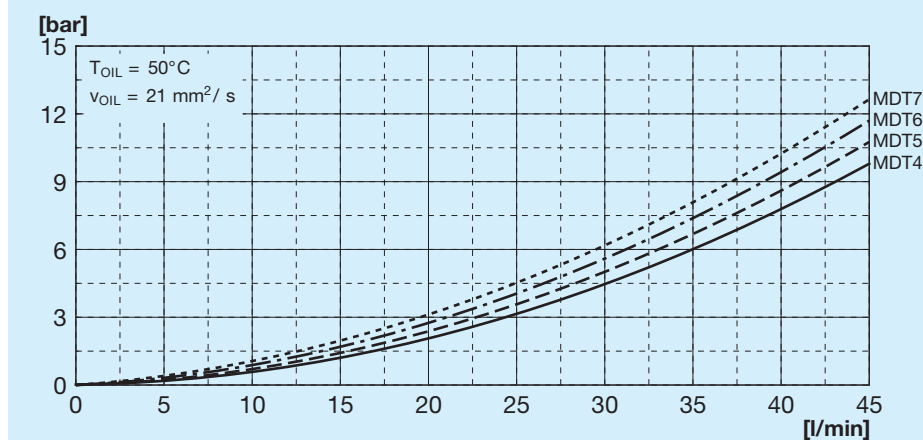
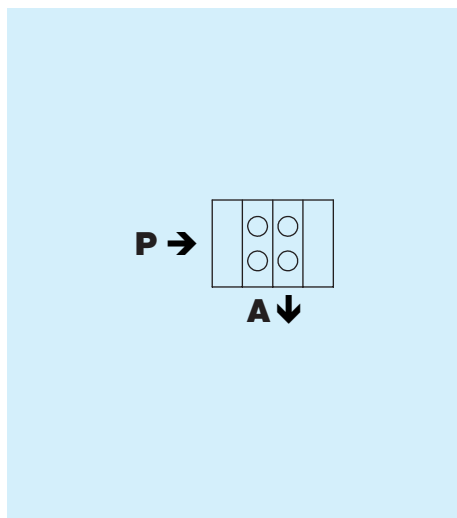
BONDIOLI & PAVESI
DINOIL

Curva caratteristica P-T



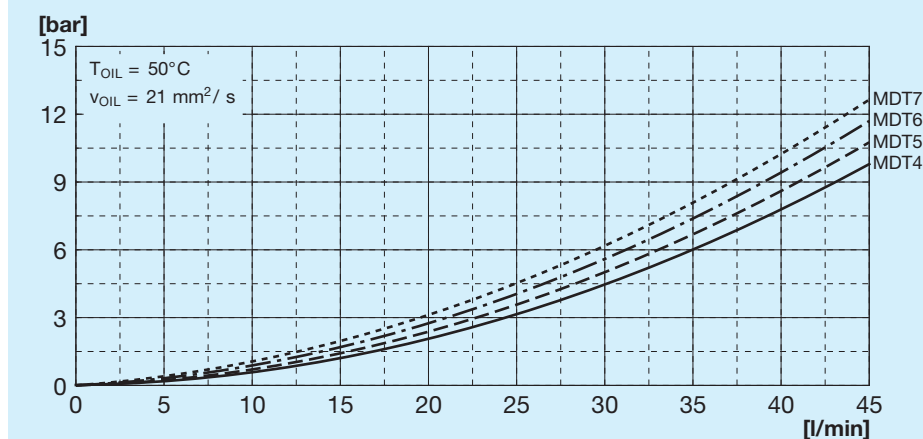
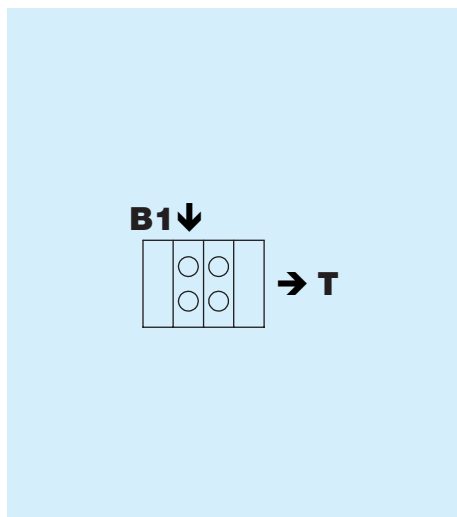
Parametri di prova: Circuito **01**

Curva caratteristica P-A



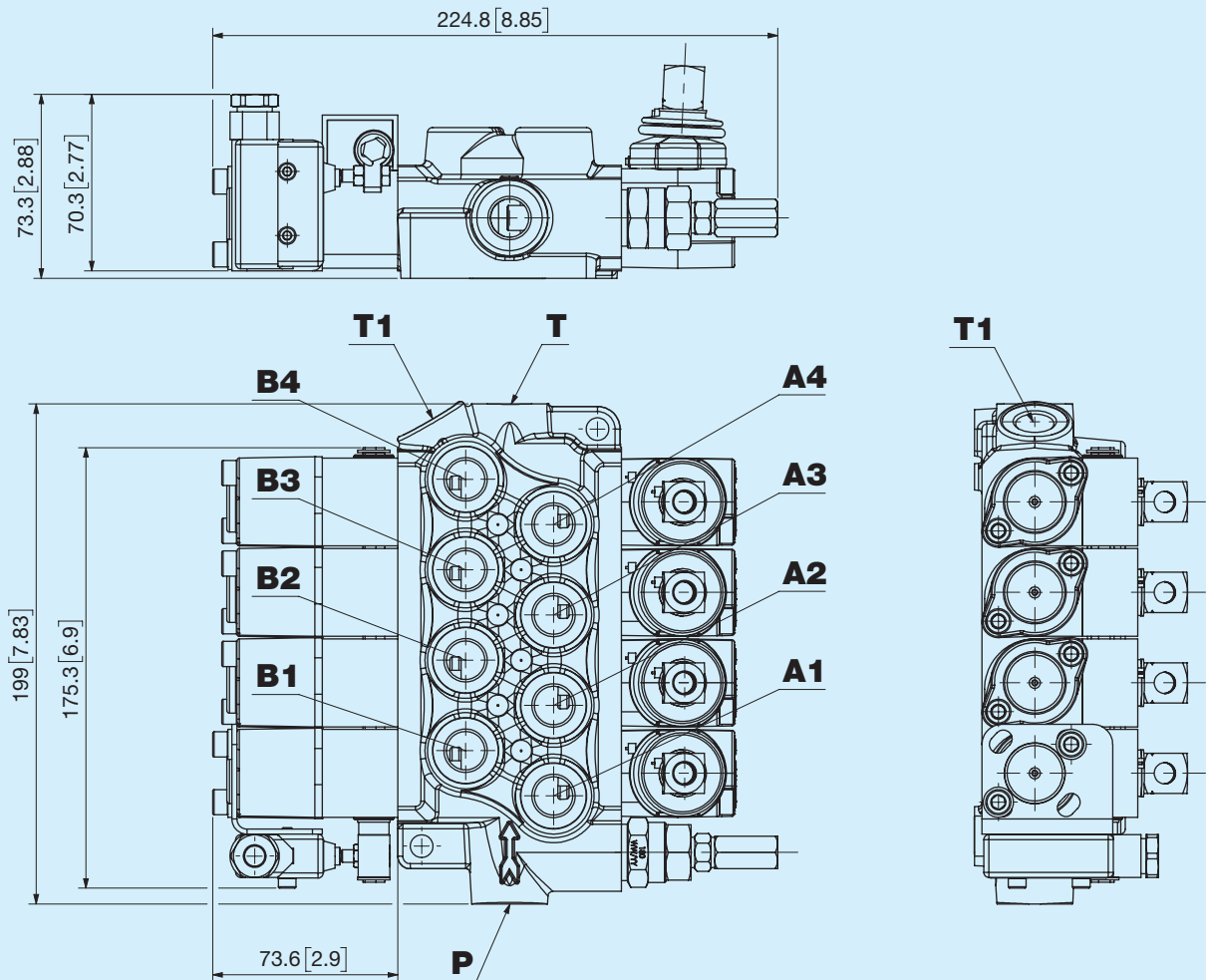
Parametri di prova: Circuito **01**

Curva caratteristica B1-T



Parametri di prova: Circuito **01**

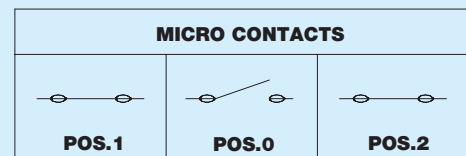
M Micro centralizzato



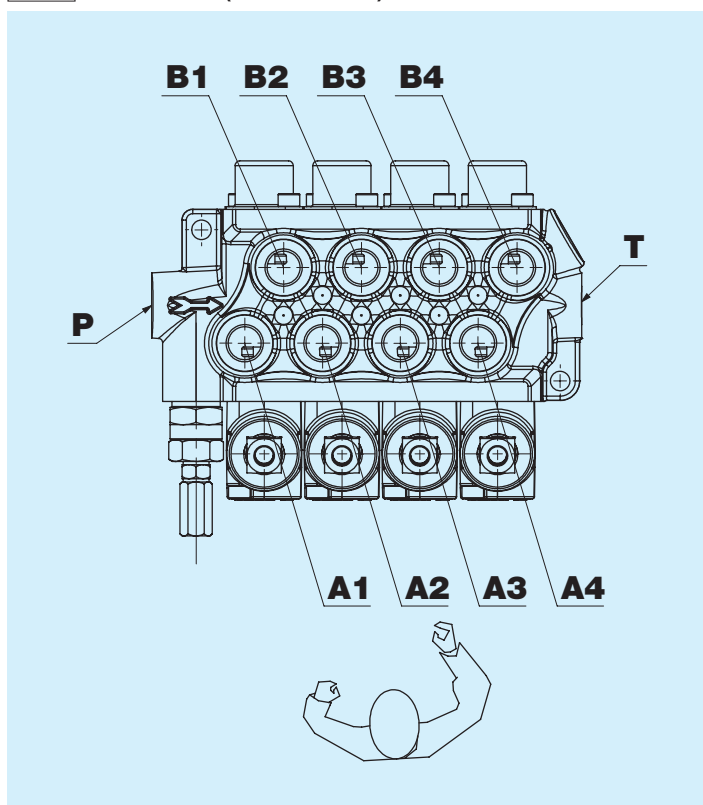
Caratteristiche posizionatore Micro

Portata dei contatti	16(5)A a 250V A.C 50 Hz 3A at 30V D.C. L/R= 5 ms
Temperatura di funzionamento	-20° to 85° C
Vita meccanica attesa	10 milioni di cicli a 1 Hz
Isolamento	Fino a 100 MΩ

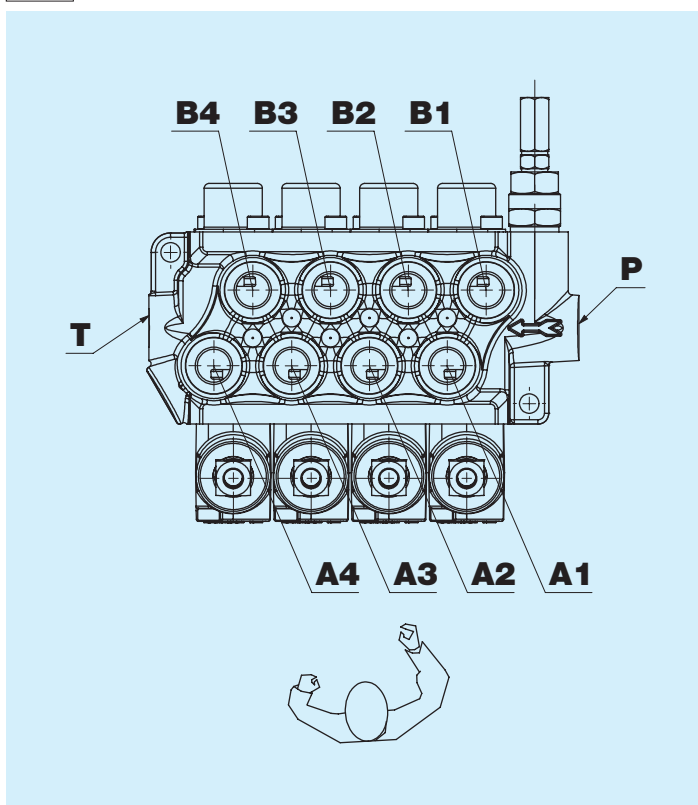
Micro doppio effetto



S Sinistra (standard)



D Destra



La bocca A è generalmente la porta più vicina al lato dell'azionamento.

Filettatura bocca P

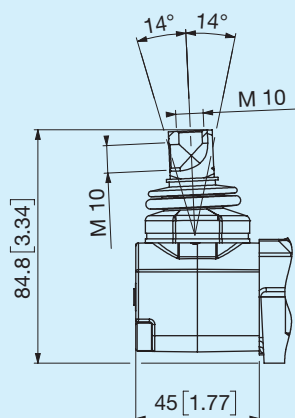
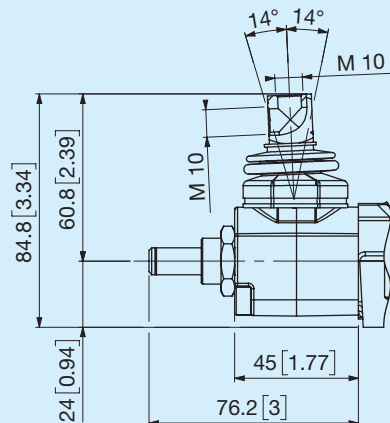
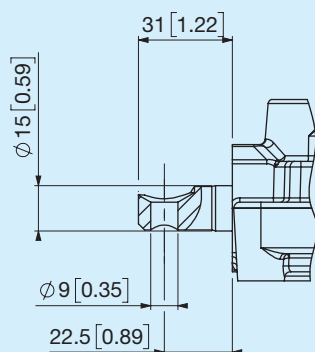
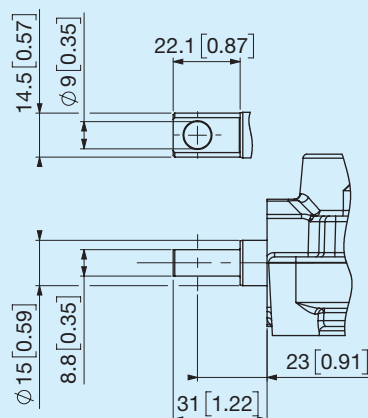
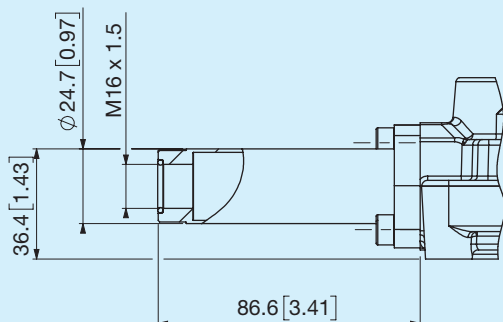
Codice	Tipo	Serraggio Nm
B	1/2" GAS ISO 1179	70
A	3/8" GAS ISO 1179	35
T	M16x1,5 ISO 9974	24
C	M18x1,5 ISO 9974	40
E	3/4" - 16 SAE ISO 11926	50
P	9/16" - 18 SAE ISO 11926	21

Filettatura bocche A - B

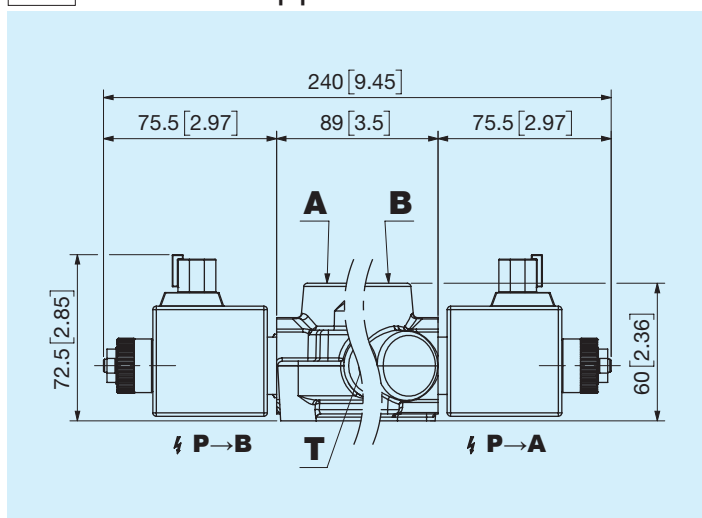
Codice	Tipo	Serraggio Nm
B	1/2" GAS ISO 1179	70
A	3/8" GAS ISO 1179	35
T	M16x1,5 ISO 9974	24
C	M18x1,5 ISO 9974	40
E	3/4" - 16 SAE ISO 11926	50
P	9/16" - 18 SAE ISO 11926	21

Filettatura bocche T - T1

Codice	Tipo	Serraggio Nm
B	1/2" GAS ISO 1179	70
A	3/8" GAS ISO 1179	35
T	M16x1,5 ISO 9974	24
C	M18x1,5 ISO 9974	40
E	3/4" - 16 SAE ISO 11926	50
P	9/16" - 18 SAE ISO 11926	21

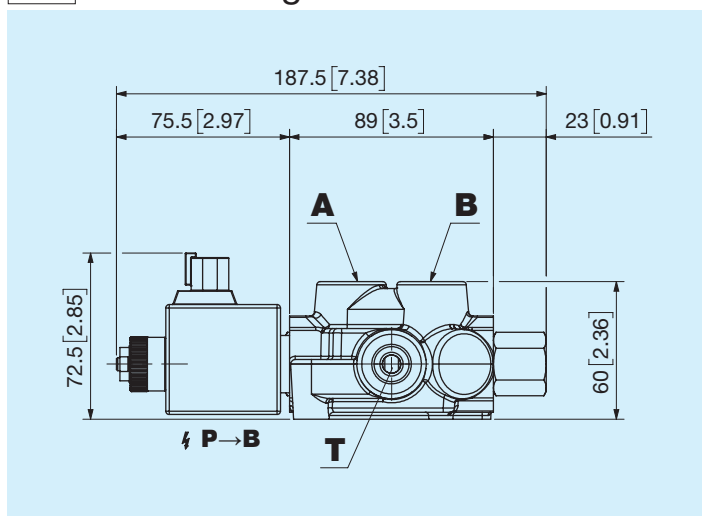
L Standard kit portaleva**Z** Portaleva con limitatore di corsa**A** Senza portaleva, appendice standard**C** Senza portaleva, appendice piatta**T** Predisposizione cavo lato azionamento

E Elettrico doppio effetto

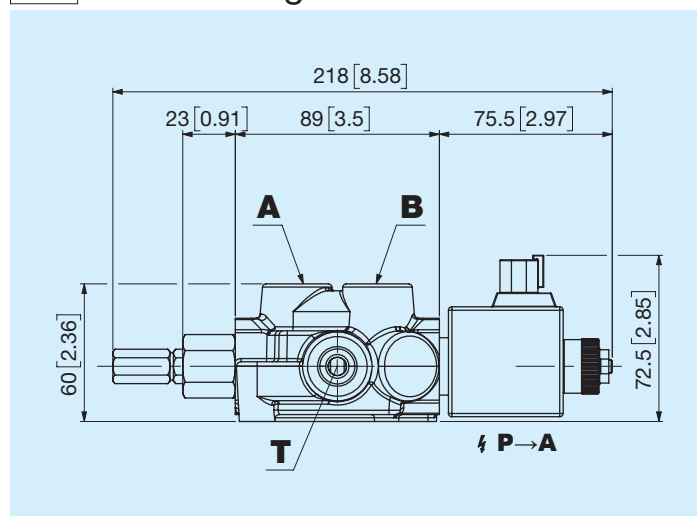


Tipo bobina	12V	24V	
Resistenza a 20°C	4	18	$\Omega (\pm 7\%)$
Corrente assorbita	3	1,2	A ($\pm 5\%$)
Potenza	36	30	W ($\pm 5\%$)

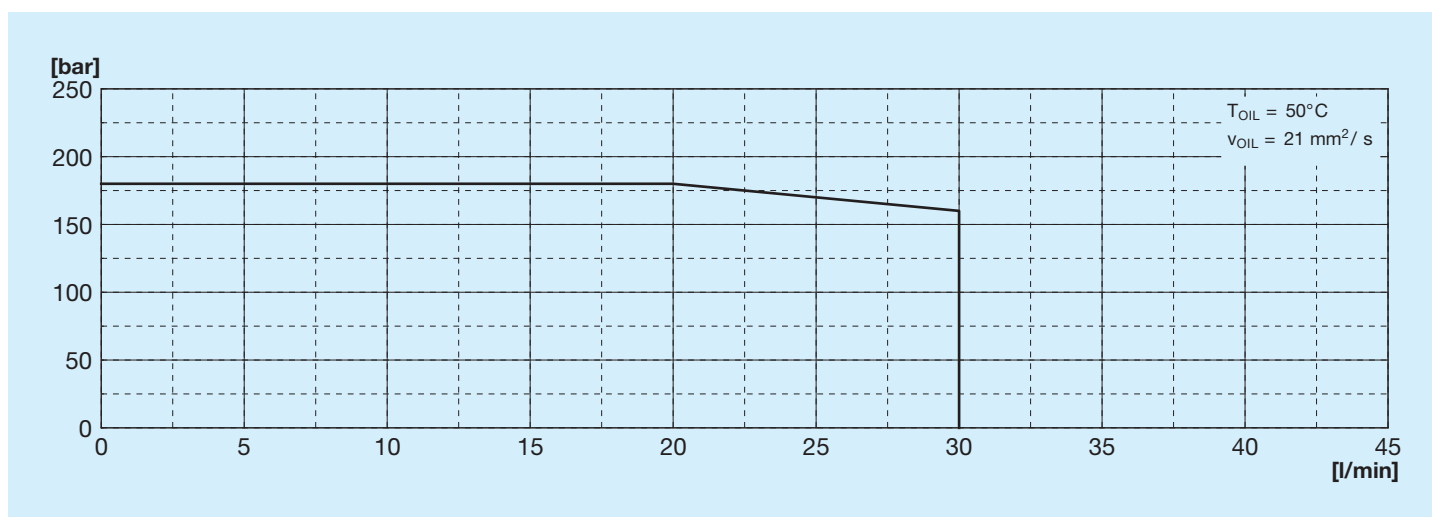
D Elettrico singolo effetto lato bocca A



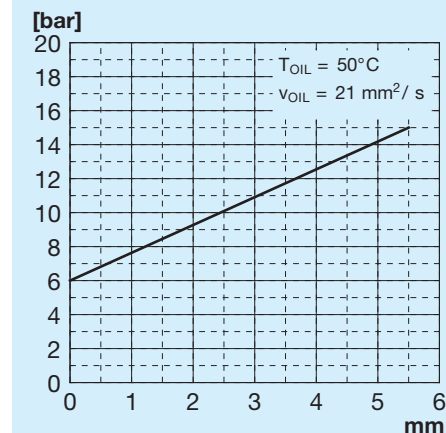
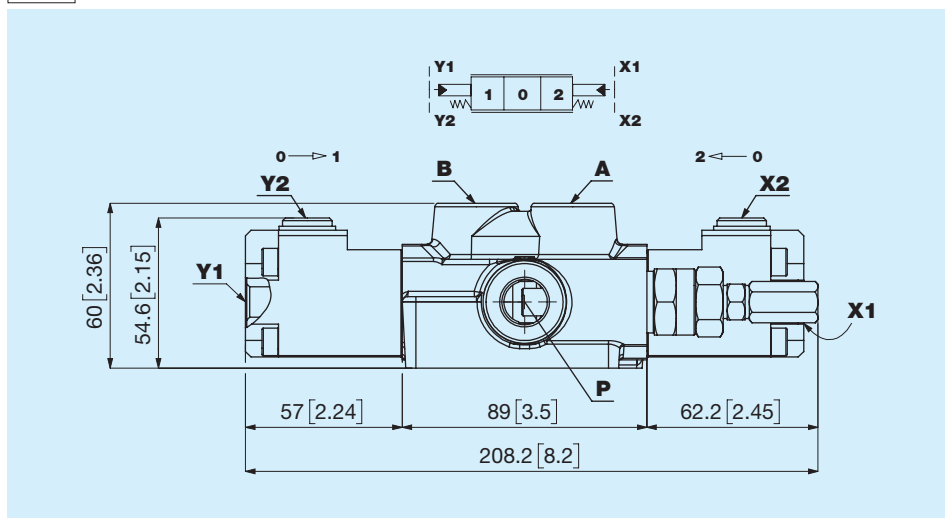
J Elettrico singolo effetto lato bocca B



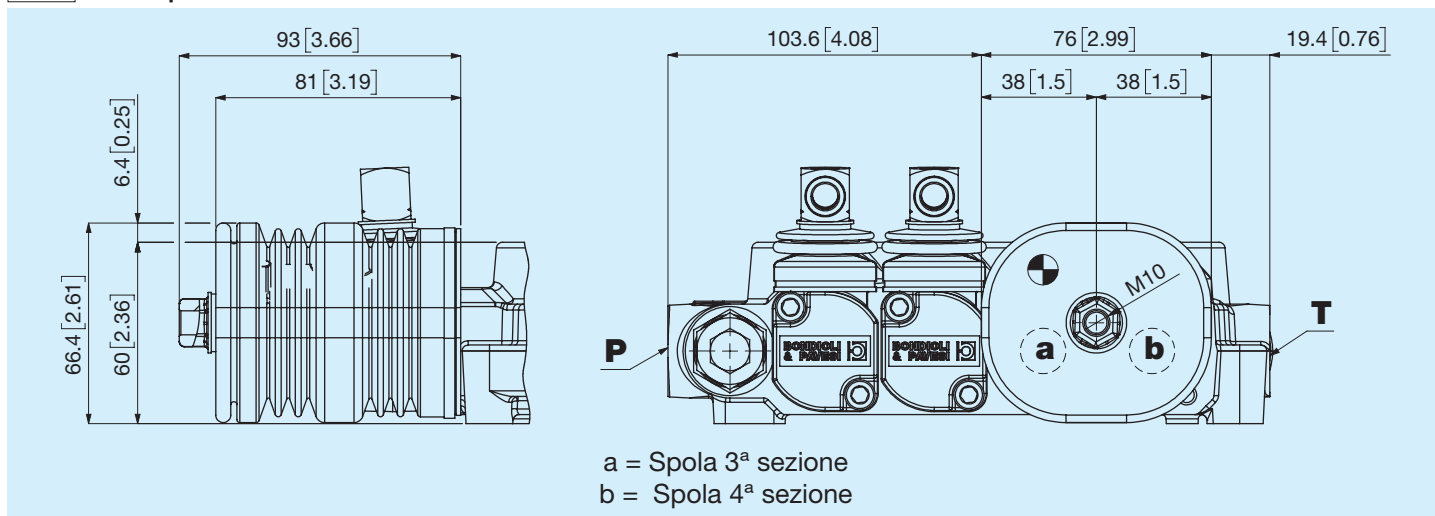
Limiti d'impiego azionamento elettrico



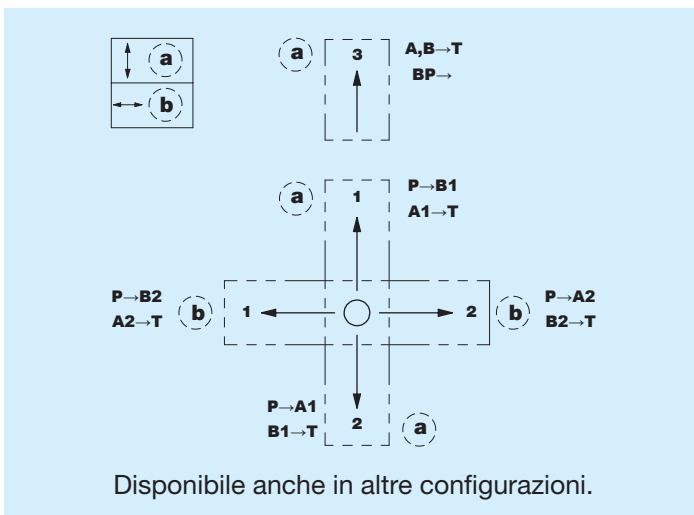
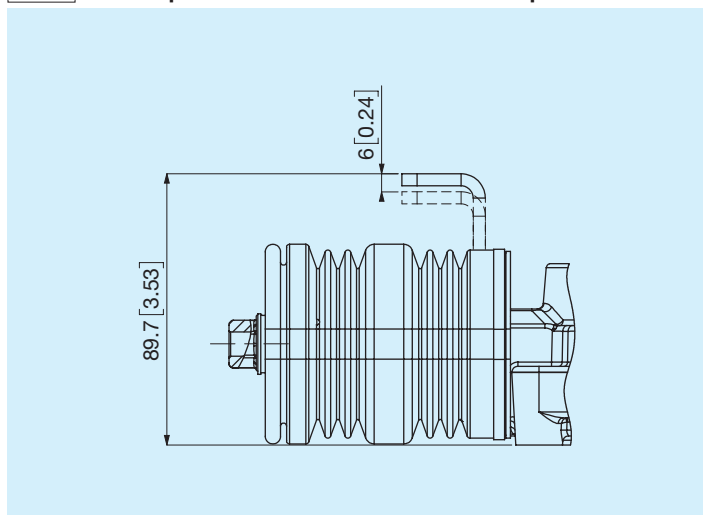
K Comando idraulico



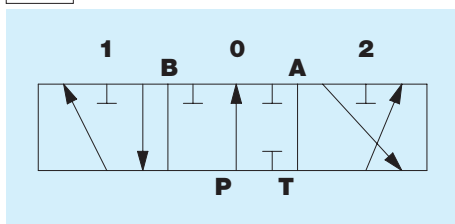
M Manipolatore



M Manipolatore con blocca spole



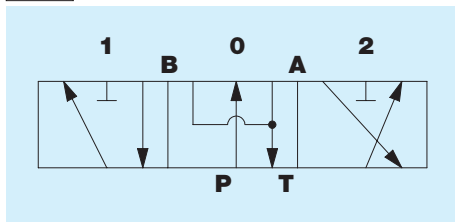
01 Circuito



Posizioni

3	1	0	2	4
	$P \rightarrow B$ $A \rightarrow T$ $BP \rightarrow$	$P, T \rightarrow$ $A, B \rightarrow$ $BP \rightarrow$	$P \rightarrow A$ $B \rightarrow T$ $BP \rightarrow$	

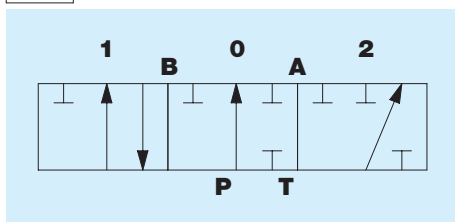
03 Circuito



Posizioni

3	1	0	2	4
	$P \rightarrow B$ $A \rightarrow T$ $BP \rightarrow$	$A, B \rightarrow T$ $BP \rightarrow$	$P \rightarrow A$ $B \rightarrow T$ $BP \rightarrow$	

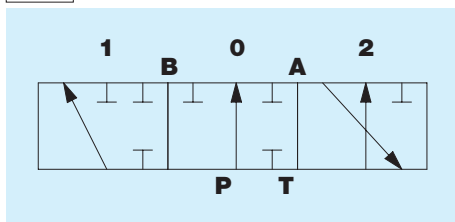
04 Circuito



Posizioni

3	1	0	2	4
	$A \rightarrow T$ $B \rightarrow$ $BP \rightarrow$	$A, B, T \rightarrow$ $BP \rightarrow$	$P \rightarrow A$ $B, T \rightarrow$ $BP \rightarrow$	

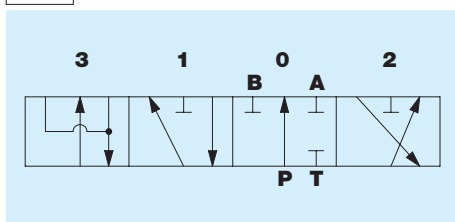
05 Circuito



Posizioni

3	1	0	2	4
	$P \rightarrow B$ $A, T \rightarrow$ $BP \rightarrow$	$A, B, T \rightarrow$ $BP \rightarrow$	$A \rightarrow$ $B \rightarrow T$ $BP \rightarrow$	

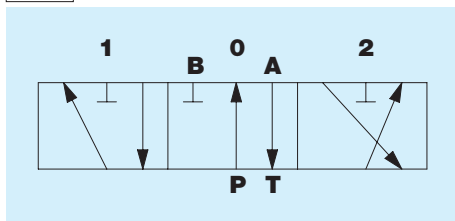
07 Circuito



Posizioni

3	1	0	2	4
$A, B \rightarrow T$ $BP \rightarrow$	$P \rightarrow B$ $A \rightarrow T$ $BP \rightarrow$	$A, B, T \rightarrow$ $BP \rightarrow$	$P \rightarrow A$ $B \rightarrow T$ $BP \rightarrow$	

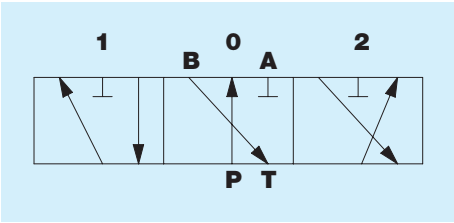
08 Circuito



Posizioni

3	1	0	2	4
	$P \rightarrow B$ $A \rightarrow T$ $BP \rightarrow$	$B \rightarrow$ $A \rightarrow T$ $BP \rightarrow$	$P \rightarrow A$ $B \rightarrow T$ $BP \rightarrow$	

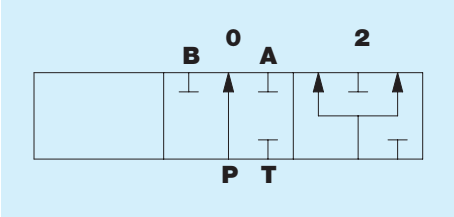
10 Circuito



Posizioni

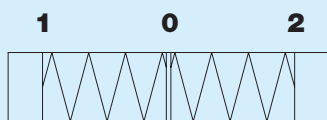
3	1	0	2	4
	$P \rightarrow B$ $A \rightarrow T$ $BP \dashv$	$A \dashv$ $B \rightarrow T$ $BP \rightarrow$	$P \rightarrow A$ $B \rightarrow T$ $BP \dashv$	

28 Circuito

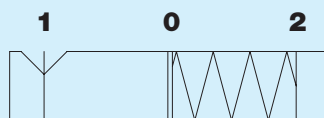


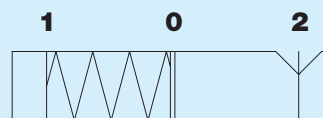
Posizioni

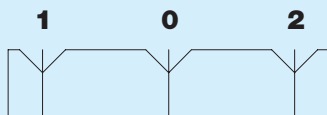
3	1	0	2	4
		$A, B \dashv$ $BP \rightarrow$	$P \rightarrow A, B$ $BP \dashv$	

0A


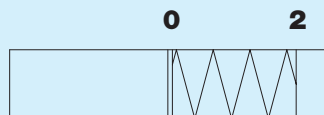
Posizione neutra in 0

0B

 Posizione neutra in 0,
detent in 1

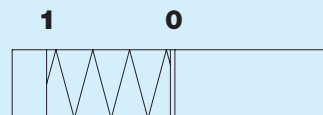
0C

 Posizione neutra in 0,
detent in 2

0D


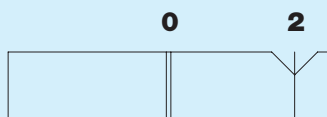
Detent in 0, 1, 2

0E


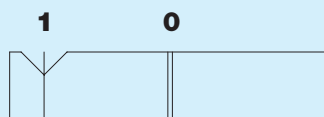
Posizione neutra in 0

0F


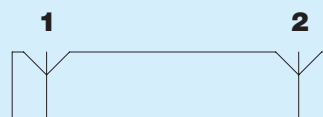
Posizione neutra in 0

0H


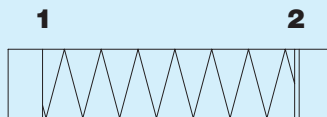
Detent in 2

0L


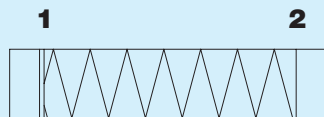
Detent in 1

0Q


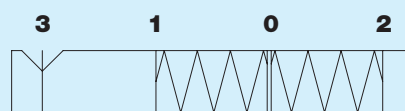
Detent in 1, 2

0R


Posizione neutra in 2

0S


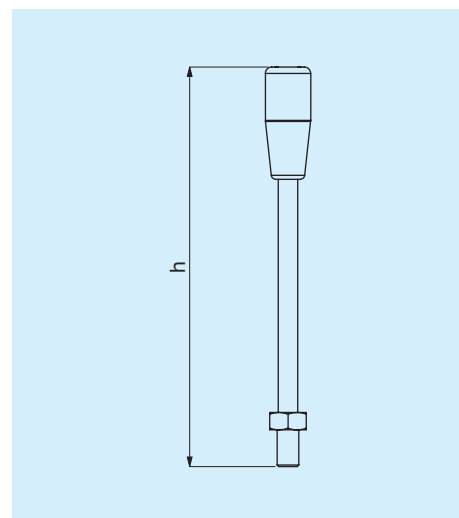
Posizione neutra in 1

NS


Posizione neutra in 0, detent in 3

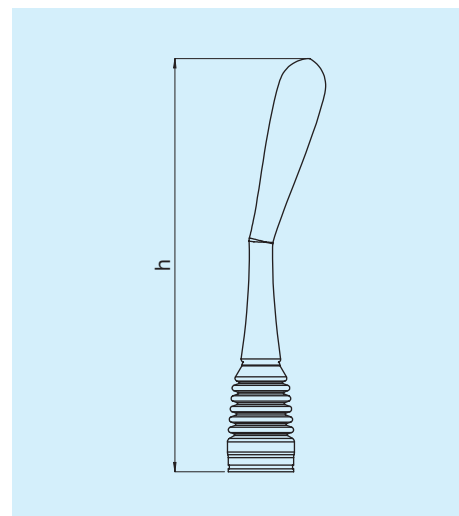
Dritta pomello standard

Codice	Descrizione	h [mm]	h [in]
A	Dritta pomello standard	109	4,3
B	Dritta pomello standard	134	5,28
C	Dritta pomello standard	184	7,24
D	Dritta pomello standard	214	8,42
E	Dritta pomello standard	254	10
F	Dritta pomello standard	304	11,97

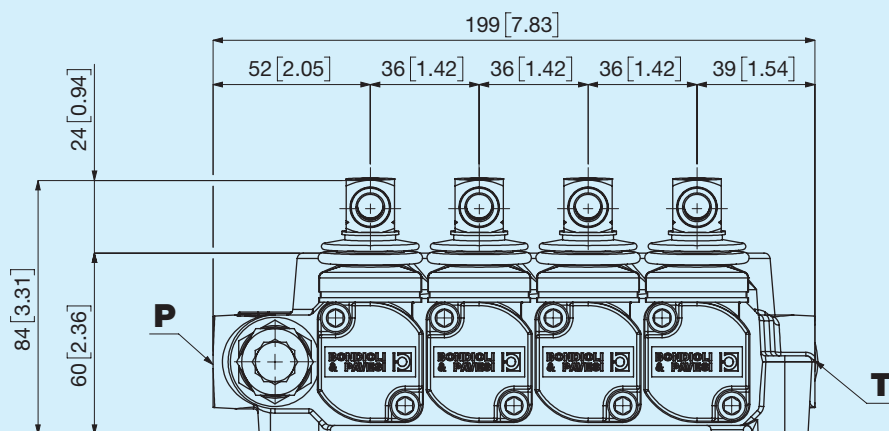


Leva ergonomica

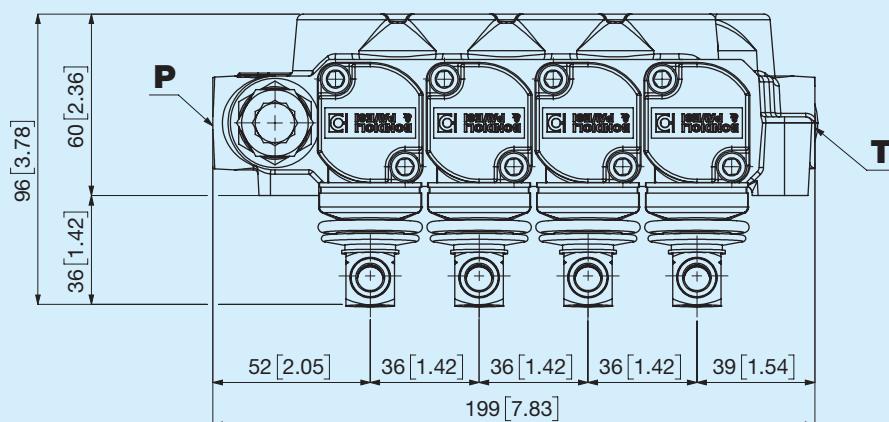
Codice	Descrizione	h [mm]	h [in]
L	Dritta verticale	180	7,09
O	Piegata 15° verticale	180	7,09
R	Piegata 30° verticale	180	7,09
M	Dritta orizzontale	180	7,09
Y	Piegata 15° orizzontale	180	7,09
Q	Piegata 30° orizzontale	180	7,09



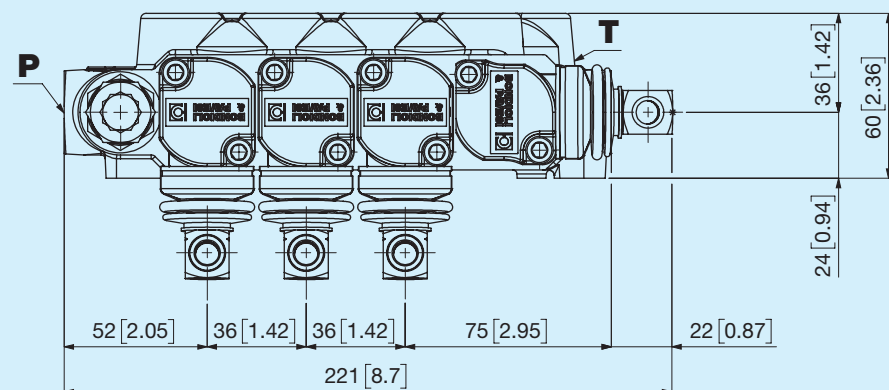
A Dritta



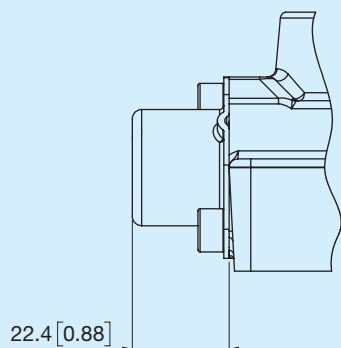
C Ruotata 180°



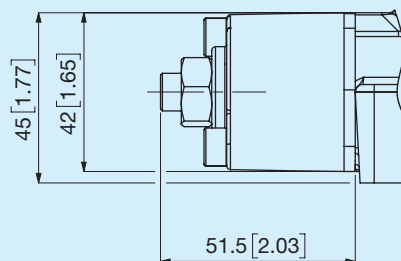
D Ruotata 90° verso il T



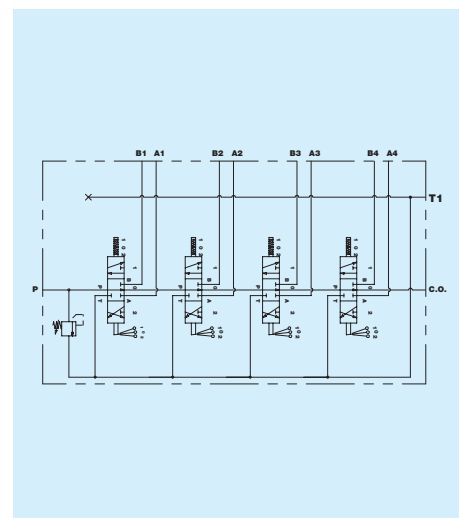
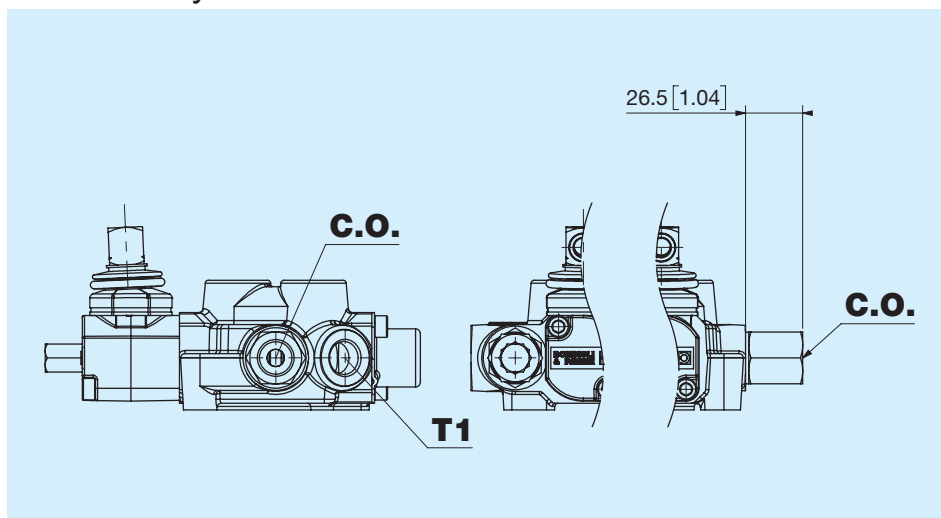
N Nessuno



C Limitatore di corsa



C.O. - Carry Over



Filettatura bocca Carry Over

Codice	Tipo	Serraggio Nm
0	Non lavorata	
A	3/8" GAS ISO 1179	35
C	M18x1,5 ISO 9974	40
E	3/4" - 16 SAE ISO 11926	50

		Ripetere per ogni sezione del distributore															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MDT																	
1	Numero di sezioni	4 Sezioni				5 Sezioni				6 Sezioni				7 Sezioni			
2	Opzioni generali	N Nessuna V Verniciatura nera				Z Zincatura M Micro centralizzato				O Micro centr. e verniciatura Y Micro centr. e zincatura							
3	Tipo di entrata	S Sinistra (standard)				D Destra											
4	Filettatura bocca P	A 3/8" GAS ISO 1179 B 1/2" GAS ISO 1179				T M16x1,5 ISO 9974 C M18x1,5 ISO 9974				E 3/4" - 16 SAE ISO 11926 P 9/16" - 18 SAE ISO 11926							
5 6	Tipo valvola di massima pressione	00 Tappo sostitutivo VMP 06 60 bar 07 70 bar 08 80 bar 09 90 bar 10 100 bar				11 110 bar 12 120 bar 13 130 bar 14 140 bar 15 150 bar 16 160 bar				17 170 bar 18 180 bar 19 190 bar 20 200 bar 21 210 bar 22 220 bar				23 230 bar 24 240 bar 25 250 bar			
7	Tipo di terminale valvola di massima pressione	G Grano C Cappuccio				P Sigillata R Predisposta sigillatura				N Nessuna							
8	Filettatura bocche A e B	B 1/2" GAS ISO 1179 A 3/8" GAS ISO 1179				T M16x1,5 ISO 9974 C M18x1,5 ISO 9974				E 3/4" - 16 SAE ISO 11926 P 9/16" - 18 SAE ISO 11926							
9	Tipo di sezione	T Tandem (standard)															
10	Azionamenti	N Nessuno L Standard kit portaleva A Senza portaleva, appendice standard				C Senza portaleva, appendice piatta Z Portaleva con limitatore di corsa T Predisposizione cavo lato azionamento				E Elettrico doppio effetto D Elettrico singolo effetto lato bocca A J Elettrico singolo effetto lato bocca B				K Comando idraulico M Manipolatore G Manipolatore con blocca spole			
11 12	Circuiti	01 Circuito 03 Circuito				04 Circuito 05 Circuito				07 Circuito 08 Circuito				10 Circuito 28 Circuito			
13	Opzioni spola	A Spola standard con ricoprimento negativo				B Spola nichelata con ricoprimento negativo				C Spola standard con ricoprimento positivo				D Spola nichelata con ricoprimento positivo			

17	18	19	20	21	22

14 15	Posizionatore NN Nessuno OD Detent in 0, 1, 2 OL Detent in 1 NS Posizione neutra in 0, detent in 3 OA Posizione neutra in 0 OE Posizione neutra in 0 OQ Detent in 1, 2 ... OB Posizione neutra in 0, detent in 1 OF Posizione neutra in 0 OR Posizione neutra in 2 ... OC Posizione neutra in 0, detent in 2 OH Detent in 2 OS Posizione neutra in 1 Per la scelta, vedi capitolo dedicato			
16	Opzioni leva N Nessuna C h 184 mm / 7,24 in L Dritta verticale Y Piegata 15° orizzontale S Senza leva D h 214 mm / 8,42 in O Piegata 15° verticale Q Piegata 30° orizzontale A h 109 mm / 4,3 in E h 254 mm / 10 in R Piegata 30° verticale B h 134 mm / 5,28 in F h 304 mm / 11,97 in M Dritta orizzontale			
17	Posizioni leva A Dritta C Ruotata 180° N Nessuna B Ruotata 90° verso il P (entrata a destra) D Ruotata 90° verso il T			
18	Opzioni lato posizionatore N Nessuno C Limitatore di corsa			
19	Tensione e connettore N Nessuno B 24V DIN 43650 H 24V DEUTSCH DT04-2P A 12V DIN 43650 G 12V DEUTSCH DT04-2P			
20	Filettatura bocca T A 3/8" GAS ISO 1179 T M16x1,5 ISO 9974 E 3/4" - 16 SAE ISO 11926 B 1/2" GAS ISO 1179 C M18x1,5 ISO 9974 P 9/16" - 18 SAE ISO 11926			
21	Filettatura bocca Carry Over O Non lavorata A 3/8" GAS ISO 1179 C M18x1,5 ISO 9974 E 3/4" - 16 SAE ISO 11926			
22	Opzioni su bocca T - C.O. A T aperto - C.O. non lavorato (standard) B T1 aperto - C.O. aperto C T1 aperto - C.O. tappato D T1 aperto - T predisposto C.O.			