

Distributori monoblocco *Monoblock valves*

DCV 20 - DCV 40



DISTRIBUTORE
DIRECTIONAL CONTROL VALVE

MODELLO
MODEL

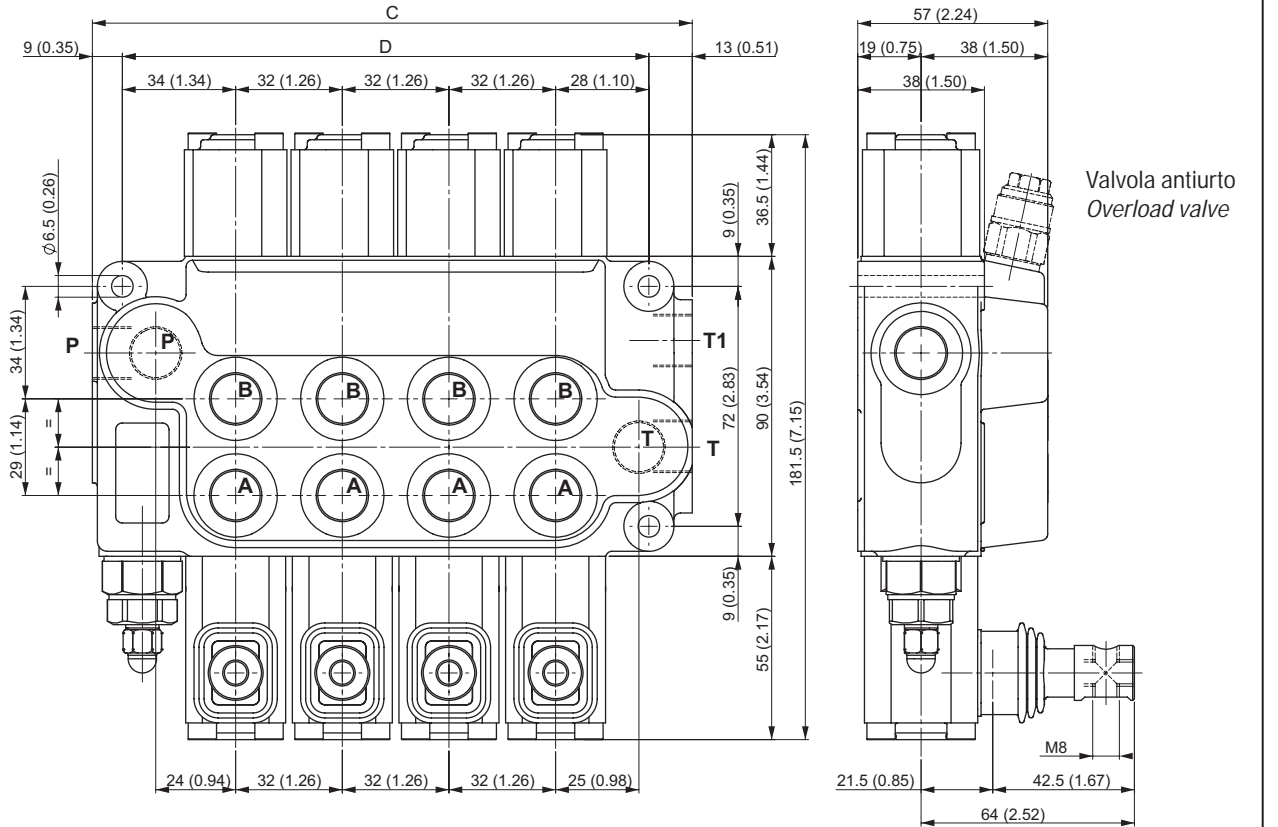
DCV 20

PORTATA
FLOW

40 l/min
10.6 GPM

PRESSIONE MAX
MAX PRESSURE

400 BAR
5800 PSI



(...) = inches

DISTRIBUTORE TIPO TYPE OF VALVE	QUOTE VARIABILI - VARIABLE DIMENSIONS					
	C		D		PESO - WEIGHT	
	mm	inch	mm	inch	kg	lb
DCV 20/1	80	3.15	62	2.44	2.10	4.62
DCV 20/2	112	4.41	94	3.70	3.25	7.15
DCV 20/3	144	5.67	126	4.96	4.35	9.57
DCV 20/4	176	6.93	158	6.22	5.45	11.99
DCV 20/5	208	8.19	190	7.48	6.55	14.41
DCV 20/6	240	9.45	222	8.74	7.65	16.83

DISTRIBUTORE
DIRECTIONAL CONTROL VALVE

MODELLO
MODEL

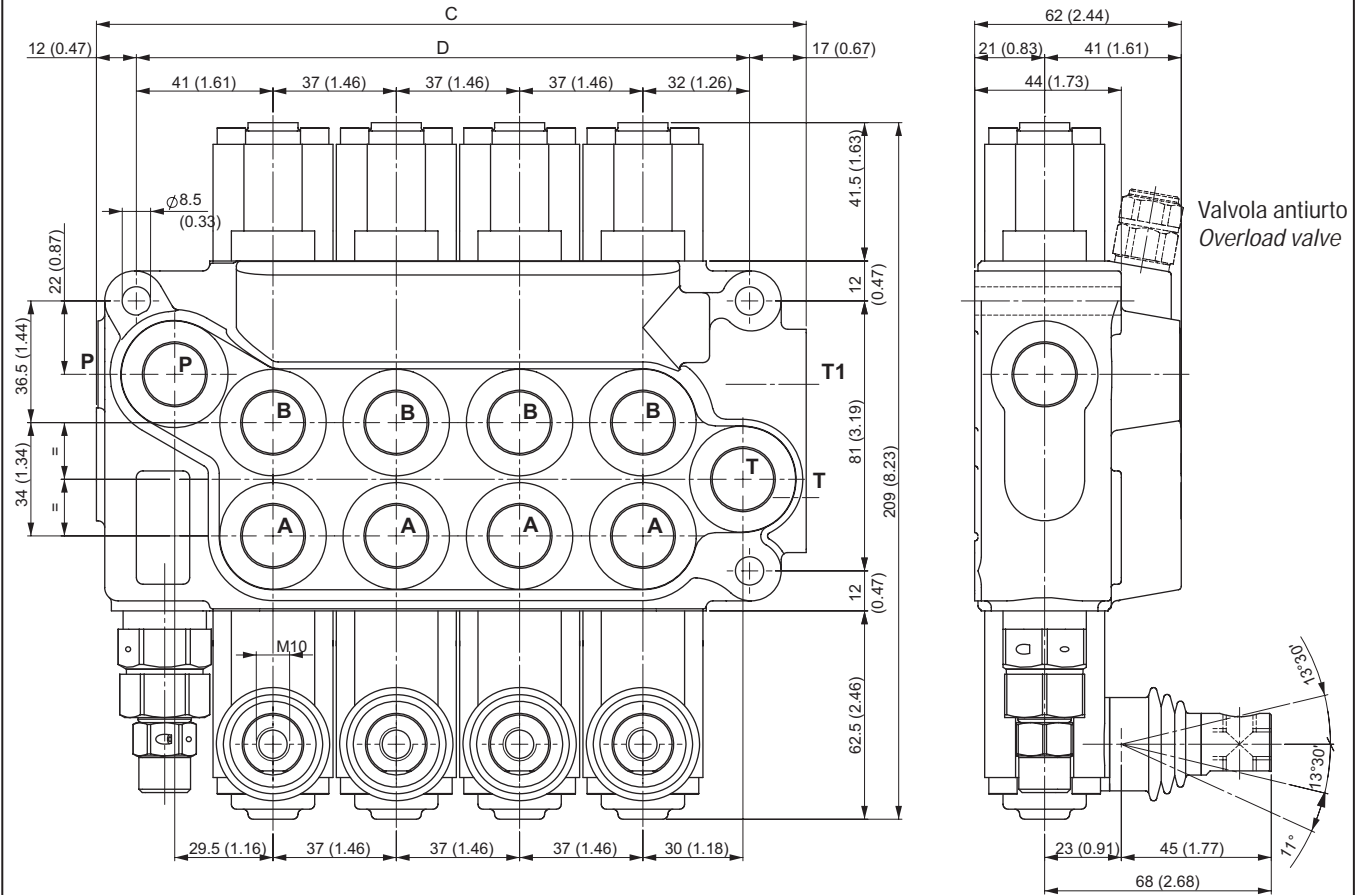
DCV 40

PORTATA
FLOW

70 l/min
18.5 GPM

PRESSIONE MAX
MAX PRESSURE

400 BAR
5800 PSI



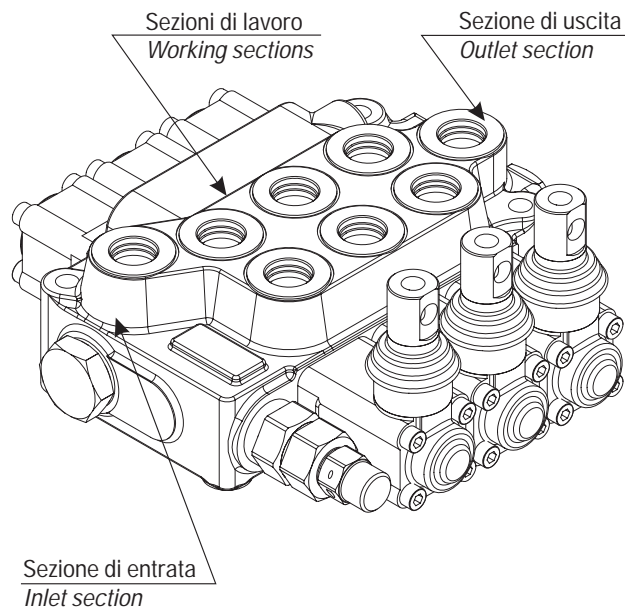
(..) = inches

DISTRIBUTORE TIPO TYPE OF VALVE	QUOTE VARIABILI - VARIABLE DIMENSIONS					
	C		D		PESO - WEIGHT	
	mm	inch	mm	inch	kg	lb
DCV 40/1	102	4.02	73	2.87	3.57	7.85
DCV 40/2	139	5.47	110	4.33	5.45	11.99
DCV 40/3	176	6.93	147	5.79	7.30	16.06
DCV 40/4	213	8.39	184	7.24	9.15	20.13
DCV 40/5	250	9.84	221	8.70	11.00	24.20
DCV 40/6	287	11.30	258	10.16	12.85	28.27

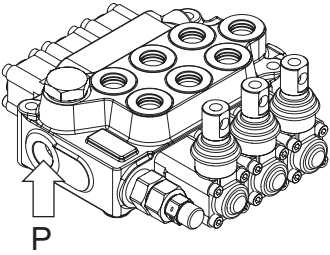
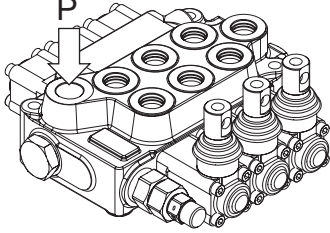
CODICE DI ORDINAZIONE
ORDERING CODE

Modello <i>Model</i>	Sezione di entrata <i>Inlet section</i>			Sezioni di lavoro <i>Working sections</i>					Sezione di uscita <i>Outlet section</i>	Filettature <i>Threads</i>
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.

Distributore <i>Directional control valve</i>	Pag 3..4									
Entrata <i>Inlet</i>	6									
Combinazione valvole <i>Valves arrangement</i>	7									
Taratura <i>Pressure setting</i>	—									
Cursori <i>Spools</i>	8									
Comando cursore lato leva <i>Spool control handle side</i>	9..12									
Controllo cursore lato cappello <i>Spool control cap side</i>	13..17									
Valvole ausiliarie <i>Service port valves</i>	18									
Asta leva <i>Hand lever</i>	18									
Uscita <i>Outlet</i>	19									
Filettature <i>Threads</i>	19									



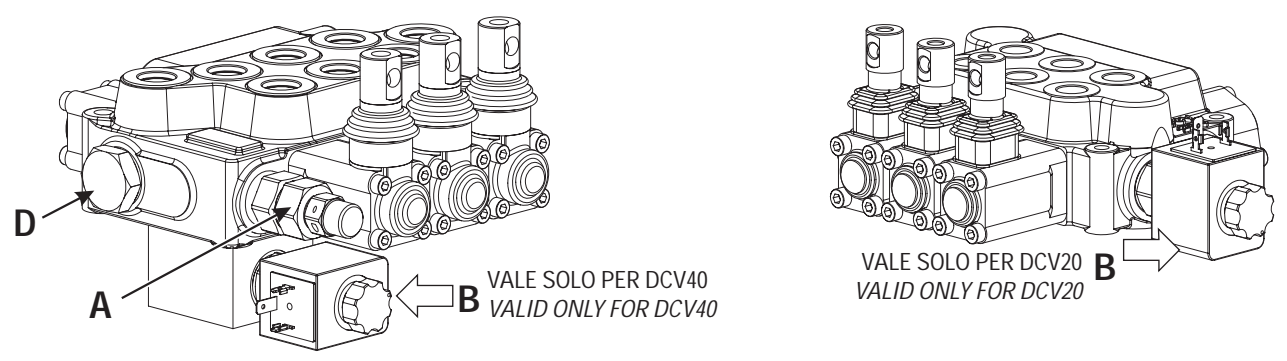
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONE DI ENTRATA INLECT SECTION			ENTRATA INLET		
TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE
	Sezione di entrata laterale <i>Side inlet</i>	ISL		Sezione di entrata superiore <i>Top inlet</i>	IST*

* Standard su DCV40, su richiesta per DCV20 / Standard for DCV40, on request for DCV20

DCV .. / .	IS.	.	(..)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONE DI ENTRATA INLECT SECTION	COMBINAZIONE VALVOLE VALVES ARRANGEMENT
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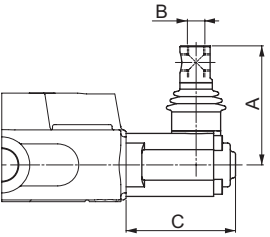
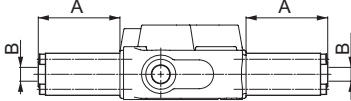
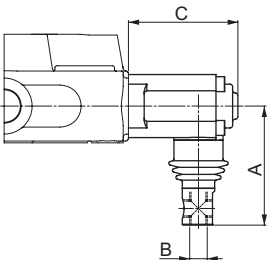
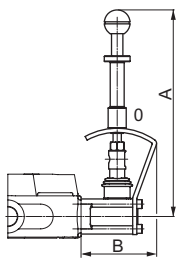
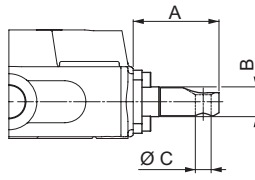
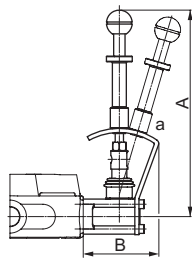


TIPO TYPE	DESCRIZIONE DESCRIPTION	RIF	TIPO TYPE	DESCRIZIONE DESCRIPTION	RIF
	Valvola di max pressione diretta <i>Direct main relief valve</i>	1		Valvola elettrica di messa a scarico 26V NORMALMENTE chiusa <i>Solenoid dump valve 26V work NORMALLY closed</i>	11
	Valvola elettrica di messa a scarico 12V NORMALMENTE aperta <i>Solenoid dump valve 12V work NORMALLY open</i>	6		Valvola elettrica di messa a scarico 30V NORMALMENTE aperta <i>Solenoid dump valve 30V work NORMALLY open</i>	12
	Valvola elettrica di messa a scarico 12V NORMALMENTE chiusa <i>Solenoid dump valve 12V work NORMALLY closed</i>	7		Valvola elettrica di messa a scarico 30V NORMALMENTE chiusa <i>Solenoid dump valve 30V work NORMALLY closed</i>	13
	Valvola elettrica di messa a scarico 24V NORMALMENTE aperta <i>Solenoid dump valve 24V work NORMALLY open</i>	8		Sede valvola con tappo <i>Valve seat with plug</i>	14
	Valvola elettrica di messa a scarico 24V NORMALMENTE chiusa <i>Solenoid dump valve 24V work NORMALLY closed</i>	9		Attacco manometro <i>Pressure gauge connection</i>	15
	Valvola elettrica di messa a scarico 26V NORMALMENTE aperta <i>Solenoid dump valve 26V work NORMALLY open</i>	10			16

CODE	COMBINAZIONE ARRANGEMENT	CODE	COMBINAZIONE ARRANGEMENT	CODE	COMBINAZIONE ARRANGEMENT	CODE	COMBINAZIONE ARRANGEMENT
001	A1	009	A1 - B13	017	A14 - B10	025	
002	A1 - B6	010	A1 - D15	018	A14 - B11	026	
003	A1 - B7	011	A14	019	A14 - B12	027	
004	A1 - B8	012	A14 - D15	020	A14 - B13	028	
005	A1 - B9	013	A14 - B6	021		029	
006	A1 - B10	014	A14 - B7	022		030	
007	A1 - B11	015	A14 - B8	023		031	
008	A1 - B12	016	A14 - B9	024		032	

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO										CURSORI
WORKING SECTIONS										SPOOLS
										ST
TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE					
	3 posizioni, doppio effetto 3 position, double acting	ST1 ST1G *		3 posizioni, semplice effetto in B 3 positions, single acting in B	ST8					
	3 posizioni, doppio effetto - senza passaggio in 0 - A e B a scarico 3 positions, double acting, - no passage in 0 - A and B open	ST2		3 posizioni, semplice effetto in A - A a scarico 3 positions, single acting in A - A open	ST9					
	3 posizioni, doppio effetto - senza passaggio in 0 - A e B a bloccati 3 positions, double acting, - no passage in 0 - A and B blocked	ST3		3 posizioni, semplice effetto in B - B a scarico 3 positions, single acting in B - B open	ST10					
	3 posizioni, doppio effetto - A e B a scarico 3 positions, double acting, - A and B open	ST4 ST4G *		3 posizioni, doppio effetto rigenerativo in A (non standard) 3 positions, double acting regenerative in A (not standard)	ST11					
	3 posizioni, doppio effetto - A a scarico - B bloccato 3 positions, double acting, - A open - B blocked	ST5 ST5G *		4 posizioni, doppio effetto con 4a posizione flottante 4 positions, double acting with 4th float position	ST12					
	3 posizioni, doppio effetto - A bloccato - B a scarico 3 positions, double acting, - A blocked - B open	ST6 ST6G *								
	3 posizioni, semplice effetto in A 3 positions, single acting in A	ST7								

* ST.G = Alta parzializzazione
Extra metering

DCV .. / .	IS.	.	(..)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO <i>WORKING SECTIONS</i>					COMANDO CURSORE LATO LEVA <i>SPOOL CONTROL HANDLE SIDE</i> CS					
TIPO TYPE	DESCRIZIONE DESCRIPTION			CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION			CODE	
				CS1					CS4	
Leva standard <i>Standard handle</i>					Comando idraulico - Pressione di pilotaggio 5-20 bar <i>Hydraulic control</i> - Pilot pressure 5-20 bar 72.5-290 psi					
TIPO TYPE	A mm inch	B	C mm inch		TIPO TYPE	A mm inch	B			
DCV 20	64 2.52	M8	55 2.17		DCV 20	59 2.32	1/4" BSP			
DCV 40	68 2.68	M10	62.5 2.46	DCV 40	68 2.68	1/4" BSP				
				CS2					CS5	
Leva a 180° <i>Handle at 180°</i>					Leva di sicurezza con fermo in posizione centrale <i>Safety handle locked in neutral position</i>					
TIPO TYPE	A mm inch	B	C mm inch		TIPO TYPE	A mm inch	B mm inch			
DCV 20	64 2.52	M8	55 2.17		DCV 20	200 7.87	73 2.87			
DCV 40	68 2.68	M10	62.5 2.46	DCV 40	220 8.66	77 3.03				
				CS3					CS6	
Senza leva <i>Without handle</i>					Leva di sicurezza con fermo in posizione "a" <i>Safety handle locked in position "a"</i>					
TIPO TYPE	A mm inch	B mm inch	C mm inch		TIPO TYPE	A mm inch	B mm inch			
DCV 20	41 1.61	12 0.47	6 0.24		DCV 20	200 7.87	73 2.87			
DCV 40	50 1.97	17 0.67	9 0.35	DCV 40	220 8.66	77 3.03				

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONI DI LAVORO WORKING SECTIONS	COMANDO CURSORE LATO LEVA SPOOL CONTROL HANDLE SIDE
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CS

TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE																						
	Leva di sicurezza con fermo in posizione "b" <i>Security handle locked in position "b"</i>	CS7		Comando a cloche a 90° con fulcro a monte <i>Cloche control at 90° with fulcrum on upstream section</i>	CS10 (CX) *																						
						<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> <th>B</th> </tr> <tr> <td></td> <td>mm inch</td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>200 7.87</td> <td>73 2.87</td> </tr> <tr> <td>DCV 40</td> <td>220 8.66</td> <td>77 3.03</td> </tr> </table>	TIPO TYPE	A	B		mm inch	mm inch	DCV 20	200 7.87	73 2.87	DCV 40	220 8.66	77 3.03	<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> </tr> <tr> <td></td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>280 11.02</td> </tr> <tr> <td>DCV 40</td> <td>285 11.22</td> </tr> </table>	TIPO TYPE	A		mm inch	DCV 20	280 11.02	DCV 40	285 11.22
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DCV 20	280 11.02																										
DCV 40	285 11.22																										
	Leva di sicurezza con fermo in posizione "a" e "b" <i>Security handle locked in position "a" and "b"</i>	CS8		Comando a cloche a 90° con fulcro a valle <i>Cloche control at 90° with fulcrum on downstream section</i>	CS11 (CX) *																						
						<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> <th>B</th> </tr> <tr> <td></td> <td>mm inch</td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>200 7.87</td> <td>73 2.87</td> </tr> <tr> <td>DCV 40</td> <td>220 8.66</td> <td>77 3.03</td> </tr> </table>	TIPO TYPE	A	B		mm inch	mm inch	DCV 20	200 7.87	73 2.87	DCV 40	220 8.66	77 3.03	<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> </tr> <tr> <td></td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>280 11.02</td> </tr> <tr> <td>DCV 40</td> <td>285 11.22</td> </tr> </table>	TIPO TYPE	A		mm inch	DCV 20	280 11.02	DCV 40	285 11.22
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	Leva di sicurezza con fermo in 4a posizione flottante <i>Security handle locked in 4th position</i>	CS9		Comando a cloche a 90° con fulcro ruotato 180° sull'elemento a valle <i>Cloche control at 90° with fulcrum turned 180° on the downstream section</i>	CS12																						
						<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> <th>B</th> </tr> <tr> <td></td> <td>mm inch</td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>200 7.87</td> <td>73 2.87</td> </tr> <tr> <td>DCV 40</td> <td>220 8.66</td> <td>77 3.03</td> </tr> </table>	TIPO TYPE	A	B		mm inch	mm inch	DCV 20	200 7.87	73 2.87	DCV 40	220 8.66	77 3.03	<table border="1" style="width:100%"> <tr> <th>TIPO TYPE</th> <th>A</th> </tr> <tr> <td></td> <td>mm inch</td> </tr> <tr> <td>DCV 20</td> <td>280 11.02</td> </tr> <tr> <td>DCV 40</td> <td>285 11.22</td> </tr> </table>	TIPO TYPE	A		mm inch	DCV 20	280 11.02	DCV 40	285 11.22
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DCV 40	285 11.22																										

* Sigla obbligatoria per la sezione gemellata
Code required for twin section

DCV .. / .	IS.	.	(..)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO <i>WORKING SECTIONS</i>					COMANDO CURSORE LATO LEVA <i>SPOOL CONTROL HANDLE SIDE</i> CS					
TIPO <i>TYPE</i>		DESCRIZIONE <i>DESCRIPTION</i>		CODE	TIPO <i>TYPE</i>		DESCRIZIONE <i>DESCRIPTION</i>		CODE	
		<p>Comando a cloche a 90° con fulcro ruotato 180° sull'elemento a monte</p> <p><i>Cloche control at 90° with fulcrum turned 180° on the upstream section</i></p>		CS13			<p>Limitatore di corsa, leva a 180°</p> <p><i>Spool stroke adjustment, handle at 180°</i></p>		CS16	
TIPO <i>TYPE</i>	A				TIPO <i>TYPE</i>	A				
	mm inch					mm inch				
DCV 20	280 11.02				DCV 20	78 3.07				
DCV 40	285 11.22			DCV 40	83.5 3.29					
		<p>Comando a cavo flessibile * Lunghezza del cavo, interpellare il nostro ufficio commerciale</p> <p><i>Flexible cable control * Length cable, contact our commercial dept</i></p>		CS14 *			<p>Leva standard con microinterruttore in "a" e "b"</p> <p><i>Standard handle with microswitch in "a" and "b"</i></p>		CS17	
TIPO <i>TYPE</i>	A	B			TIPO <i>TYPE</i>	A				
	mm inch	mm inch				mm inch				
DCV 20	104 4.09	*			DCV 20	55 2.17				
DCV 40	106 4.17	*		DCV 40	62.5 2.46					
		<p>Limitatore di corsa</p> <p><i>Spool stroke adjustment</i></p>		CS15			<p>Leva standard con microinterruttore in "a"</p> <p><i>Standard handle with microswitch in "a"</i></p>		CS18	
TIPO <i>TYPE</i>	A				TIPO <i>TYPE</i>	A				
	mm inch					mm inch				
DCV 20	78 3.07				DCV 20	55 2.17				
DCV 40	83.5 3.28			DCV 40	62.5 2.46					

* Indicare la lunghezza del cavo
Write lenght cable

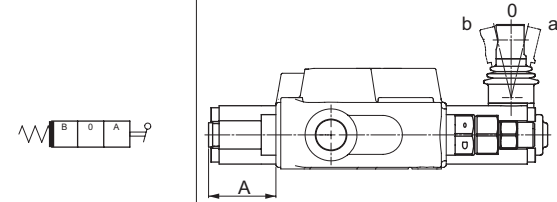
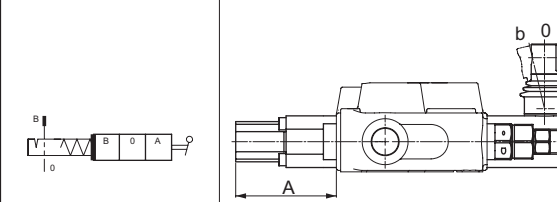
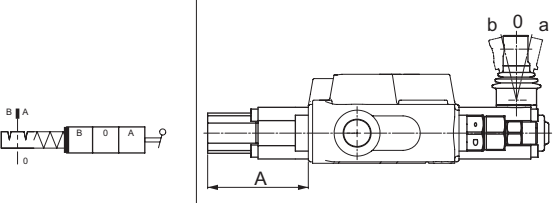
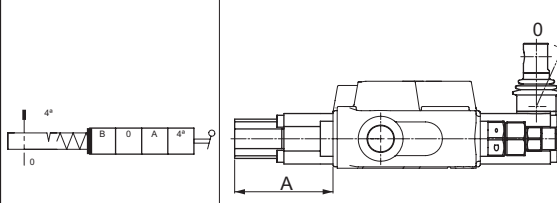
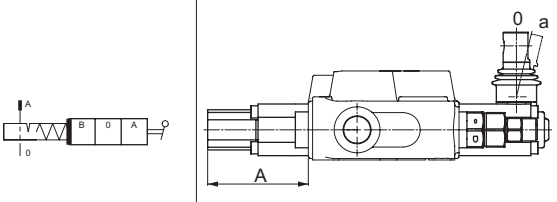
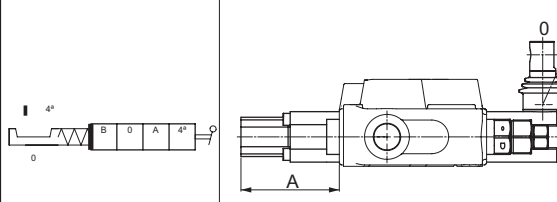
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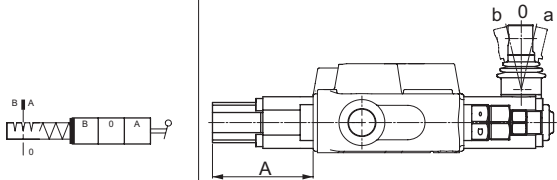
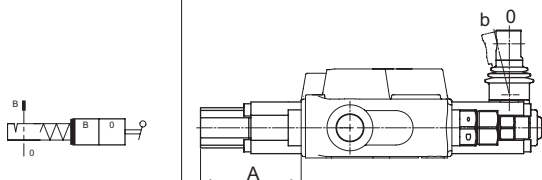
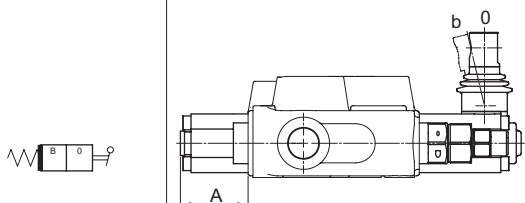
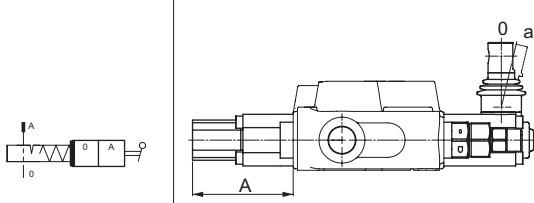
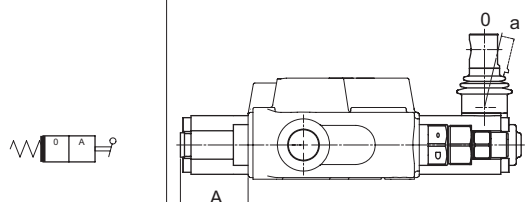
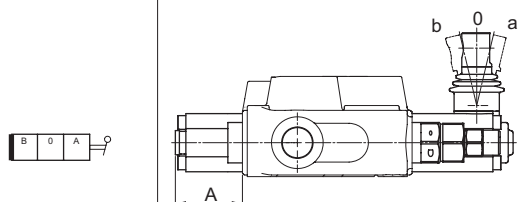
SEZIONI DI LAVORO WORKING SECTIONS	COMANDO CURSORE LATO LEVA SPOOL CONTROL HANDLE SIDE
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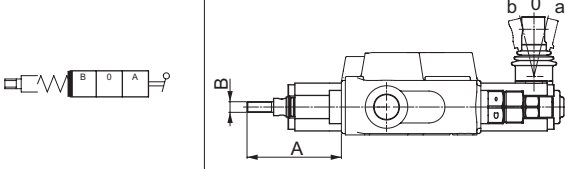
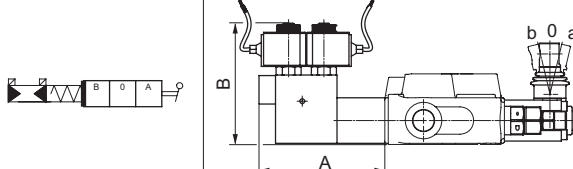
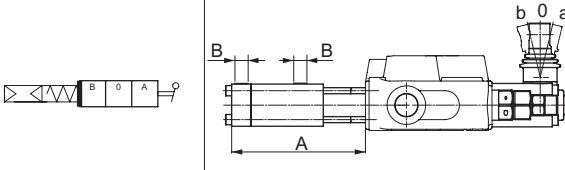
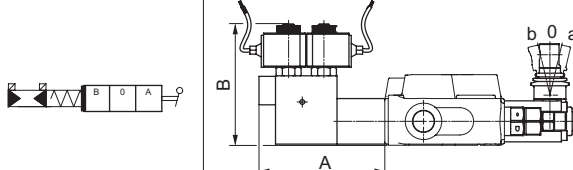
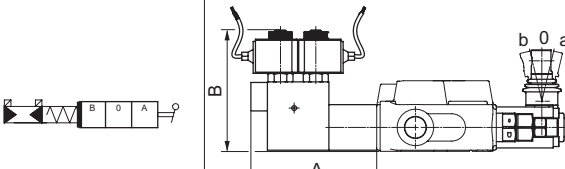
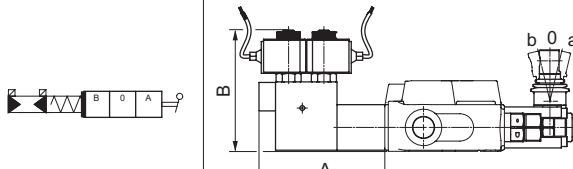
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TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE
		CS19			CS22
TIPO TYPE	A		TIPO TYPE	A	
	mm inch			mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46	DCV 40	62.5 2.46		
		CS20			CS23
TIPO TYPE	A		TIPO TYPE	A	
	mm inch			mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46	DCV 40	62.5 2.46		
		CS21			CS24
TIPO TYPE	A		TIPO TYPE	A	
	mm inch			mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46	DCV 40	62.5 2.46		

SEZIONI DI LAVORO <i>WORKING SECTIONS</i>	CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTO <i>SPOOL CONTROL CAP SIDE</i>	D
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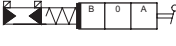
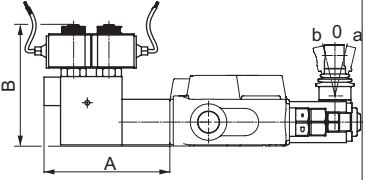

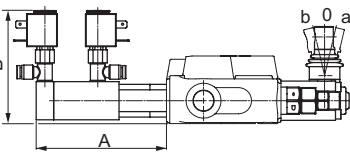
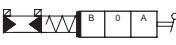
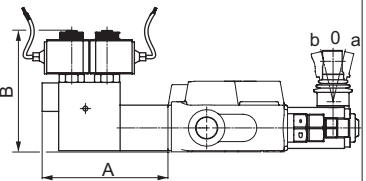
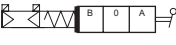
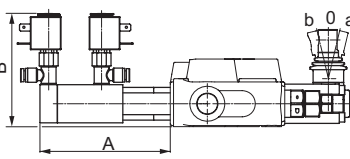

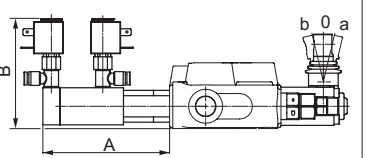
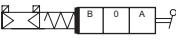
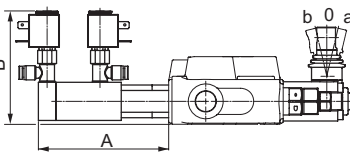
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 <p>Comando pneumatico - Pressione di pilotaggio 5-10 bar</p> <p><i>ON-OFF pneumatic control - Pilot pressure 5-10 bar 72.5-145 psi</i></p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">TIPO TYPE</th> <th colspan="2">A</th> <th rowspan="2">B</th> </tr> <tr> <th>mm</th> <th>inch</th> </tr> </thead> <tbody> <tr> <td>DCV 20</td> <td>111</td> <td>4.37</td> <td>1/4" BSP</td> </tr> <tr> <td>DCV 40</td> <td>119.5</td> <td>4.70</td> <td>1/4" BSP</td> </tr> </tbody> </table>	TIPO TYPE	A		B	mm	inch	DCV 20	111	4.37	1/4" BSP	DCV 40	119.5	4.70	1/4" BSP	D14	 <p>Comando elettro-idraulico ON-OFF. Tensione 24Vcc con valvola riduttrice - Pressione di pilotaggio 20 bar</p> <p><i>Electrohydraulic ON-OFF control. Voltage 24Vdc with pressure reducing valve - Pilot pressure 20 bar 290 psi</i></p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">TIPO TYPE</th> <th colspan="2">A</th> <th colspan="2">B</th> </tr> <tr> <th>mm</th> <th>inch</th> <th>mm</th> <th>inch</th> </tr> </thead> <tbody> <tr> <td>DCV 20</td> <td>91</td> <td>3.58</td> <td>104.5</td> <td>4.11</td> </tr> <tr> <td>DCV 40</td> <td>96</td> <td>3.78</td> <td>106.5</td> <td>4.19</td> </tr> </tbody> </table>	TIPO TYPE	A		B		mm	inch	mm	inch	DCV 20	91	3.58	104.5	4.11	DCV 40	96	3.78	106.5	4.19	D17	*					
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	mm	inch																																								
DCV 20	111	4.37	1/4" BSP																																							
DCV 40	119.5	4.70	1/4" BSP																																							
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TIPO TYPE		A		B																																						
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DCV 20	91	3.58	104.5	4.11																																						
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* Vale solo per la prima sezione
Valid only for the first section

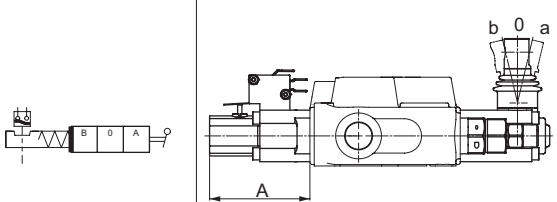
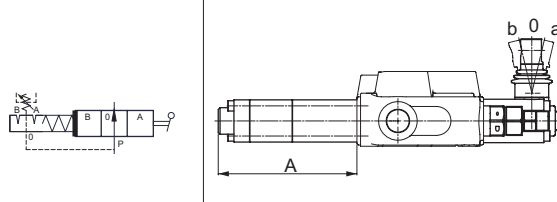
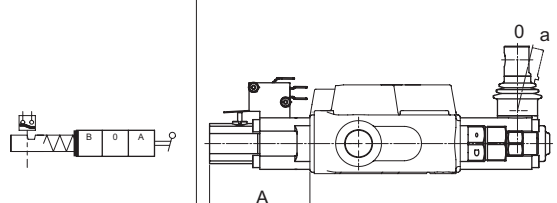
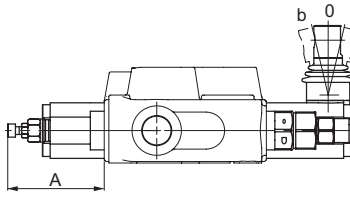
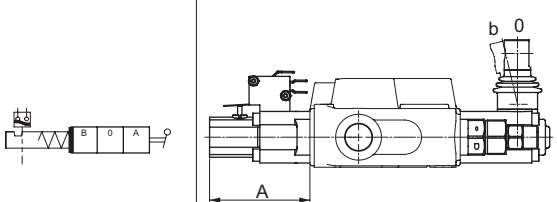
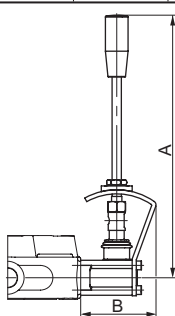
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONI DI LAVORO **CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTA**
WORKING SECTIONS **SPOOL CONTROL CAP SIDE** **D**

TIPO TYPE		CODE	TIPO TYPE		CODE				
 <p>Comando elettro-idraulico ON-OFF. Tensione 12Vcc - Pressione di pilotaggio 20 bar</p> <p><i>Electrohydraulic ON-OFF control. Voltage 12Vdc - Pilot pressure 20 bar 290 psi</i></p>		D19 *			D22				
						TIPO TYPE	A	B	
							mm	mm	
							inch	inch	
DCV 20	91	104.5							
DCV 40	3.58	4.11							
DCV 20	111	101.5							
DCV 40	4.37	4.00							
DCV 20	119.5	103.5							
DCV 40	4.70	4.07							
 <p>Comando elettro-idraulico ON-OFF. Tensione 24Vcc - Pressione di pilotaggio 20 bar</p> <p><i>Electrohydraulic ON-OFF control. Voltage 24Vdc - Pilot pressure 20 bar 290 psi</i></p>		D20 *			D23				
						TIPO TYPE	A	B	
							mm	mm	
							inch	inch	
DCV 20	91	104.5							
DCV 40	3.58	4.11							
DCV 20	111	101.5							
DCV 40	4.37	4.00							
DCV 20	119.5	103.5							
DCV 40	4.70	4.07							
 <p>Comando elettro-pneumatico ON-OFF. Tensione 12Vcc - Pressione di pilotaggio 5-10 bar</p> <p><i>ON-OFF electro pneumatic control. Voltage 12Vdc - Pilot pressure 5-10 bar 72.5-145 psi</i></p>		D21			D24				
						TIPO TYPE	A	B	
							mm	mm	
							inch	inch	
DCV 20	111	101.5							
DCV 40	4.37	4.00							
DCV 20	119.5	103.5							
DCV 40	4.70	4.07							

* Vale solo per sezioni successive alla prima
Valid only for the section following the first one

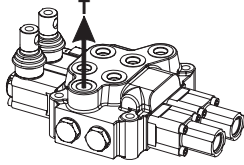
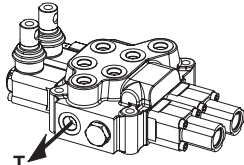
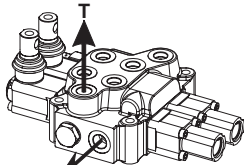
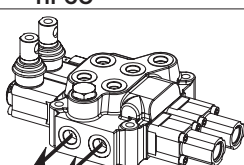
SEZIONI DI LAVORO <i>WORKING SECTIONS</i>	CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTO <i>SPOOL CONTROL CAP SIDE</i>	D
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TIPO <i>TYPE</i>	CODE	TIPO <i>TYPE</i>	CODE																																						
 <p>Microinterruttore in "a" e "b" <i>Micro-switch in "a" and "b"</i></p>	D25	 <p>Ritenuta con sgancio automatico registrabile in "a" e "b" <i>Detent with adjustable automatic hydraulic release in "a" and "b"</i></p>	D29																																						
				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 40</td> <td>70</td> <td>2.76</td> <td></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	mm	inch	DCV 40	70	2.76										<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 40</td> <td>115</td> <td>4.53</td> <td></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	mm	inch	DCV 40	115	4.53													
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DCV 40	115	4.53																																							
 <p>Microinterruttore in "a" <i>Micro-switch in "a"</i></p>	D26	 <p>Limitatore di corsa <i>Spool stroke adjustment</i></p>	D30																																						
				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 40</td> <td>70</td> <td>2.76</td> <td></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	mm	inch	DCV 40	70	2.76										<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 20</td> <td>57</td> <td>2.24</td> <td></td> </tr> <tr> <td>DCV 40</td> <td>62</td> <td>2.44</td> <td></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	mm	inch	DCV 20	57	2.24		DCV 40	62	2.44									
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DCV 20	57	2.24																																							
DCV 40	62	2.44																																							
 <p>Microinterruttore in "b" <i>Micro-switch in "b"</i></p>	D27	 <p>Leva frizionata <i>Any positions detented lever</i></p>	CSF1																																						
				<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 40</td> <td>70</td> <td>2.76</td> <td></td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	mm	inch	DCV 40	70	2.76										<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">TIPO <i>TYPE</i></th> <th style="width:10%;">A</th> <th style="width:10%;">B</th> <th style="width:10%;">mm</th> <th style="width:10%;">inch</th> </tr> <tr> <td>DCV 40</td> <td>270</td> <td>77</td> <td>10.62</td> <td>3.03</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	TIPO <i>TYPE</i>	A	B	mm	inch	DCV 40	270	77	10.62	3.03										
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DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO <i>WORKING SECTIONS</i>								VALVOLE AUSILIARIE <i>SERVICE PORT VALVES</i>		V
TIPO <i>TYPE</i>				DESCRIZIONE <i>DESCRIPTION</i>				CODE		
								Valvola antiurto in "B" <i>Overload valve in position "B"</i>		VB1 *
								Sede valvola in "B" con tappo <i>Prearranged for auxiliary valve in "B" with plug</i>		VB4 *

* Per valvole ausiliarie o sedi con tappo "A", interpellare il nostro servizio commerciale
For service port valves or prearranged for port valve with plug in "A" port please contact our commercial department.

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO <i>WORKING SECTIONS</i>								ASTA LEVA <i>HANDLE LEVER</i>		W
TIPO <i>TYPE</i>				DESCRIZIONE <i>DESCRIPTION</i>				CODE		
				Standard DCV 20 Per comando a cloche usare W2 <i>For cloche control use W2</i>				W1		
				Standard DCV 40				W2		

DCV .. / .	IS.	.	(..)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONE DI USCITA OUTLET SECTION									USCITA OUTLET	U
TIPO TYPE						DESCRIZIONE DESCRIPTION			CODE	
						Uscita superiore <i>Top outlet</i>			US *	
						Uscita laterale <i>Side outlet</i>			UL	
						Uscita con carry over e scarico superiore <i>HPCO and top outlet</i>			US2 *	
						Uscita con carry over e scarico laterale <i>HPCO and side outlet</i>			UL2	

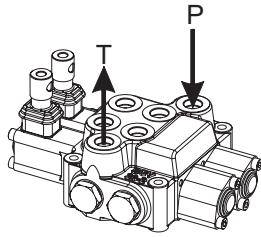
* Standard su DCV 40, su richiesta DCV 20
Standard for DCV 40, on request for DCV 20

DCV .. / .	IS.	.	(..)	ST..	CS..	D..	V.	W.	U.	F.
FILETTATURE (P-A-B-T-HPCO) THREADS (P-A-B-T-HPCO)									FILETTATURE THREADS	F
DISTRIBUTORE TIPO TYPE OF VALVES						DIMENSIONE FILETTATURA THREADS DIMENSIONS			CODE	
DCV 20						3/8" BSP			F3	
DCV 20						9/16" - 18 SAE6			F31	
DCV 40						1/2" BSP			F4	
DCV 40						3/4" - 16 SAE6			F32	
DCV 40						3/8" BSP			F3	

CURVE CARATTERISTICHE CHARACTERISTIC PRESSURE DROP FLOW CURVES

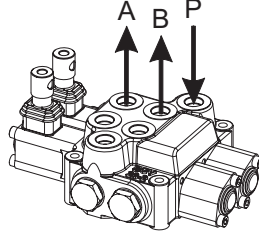
Perdite i carico tra entrata (P) e uscita (T)

Inlet pressure drop between inlet port (P) and outlet port (T)



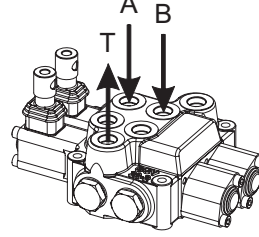
Perdite i carico tra entrata (P) e utilizzi (A/B)

Inlet pressure drop between inlet port (P) and work ports (A/B)

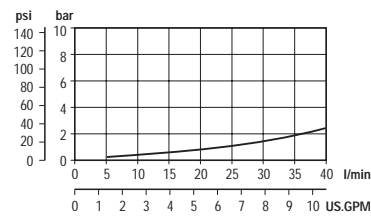
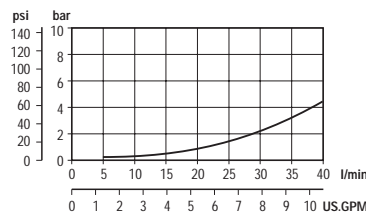
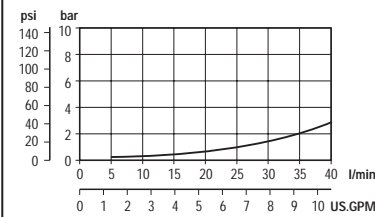


Perdite i carico tra utilizzi (A/B) e uscita (T)

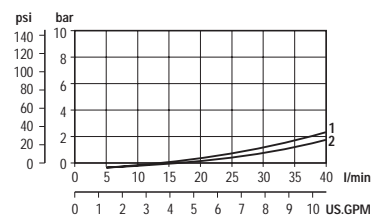
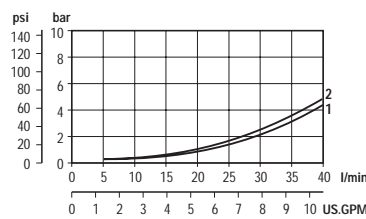
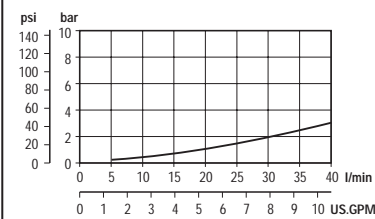
Inlet pressure drop between work ports (A/B) and outlet port (T)



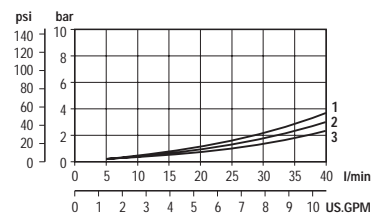
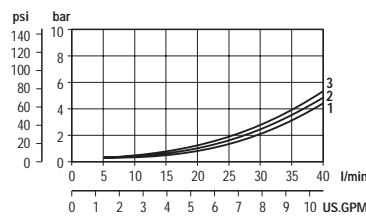
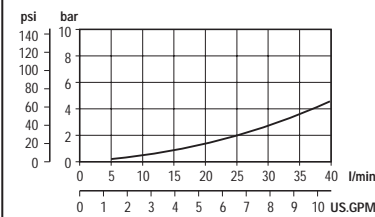
CODE



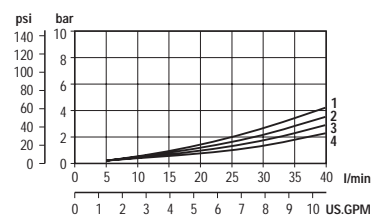
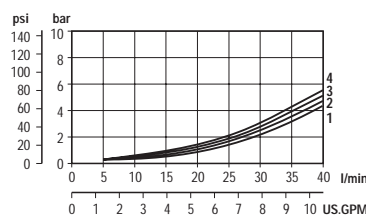
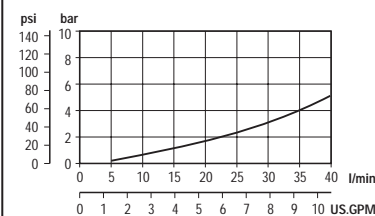
DCV 20/1



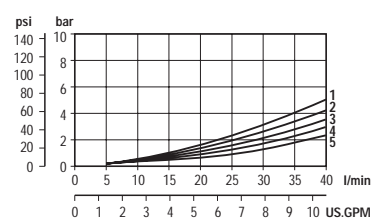
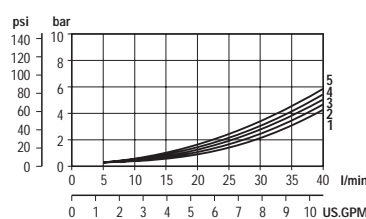
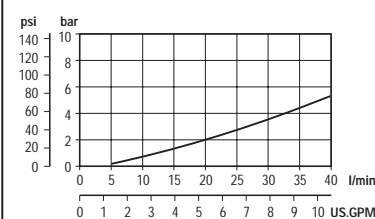
DCV 20/2



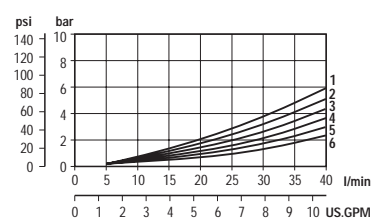
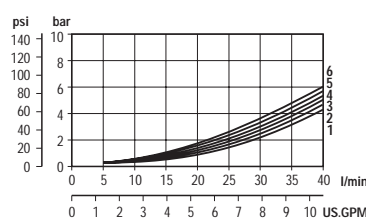
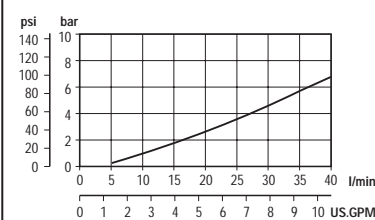
DCV 20/3



DCV 20/4



DCV 20/5



DCV 20/6

Viscosità dell'olio
Oil viscosity

30CST

Temperatura dell'olio
Oil temperature

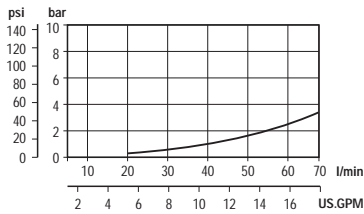
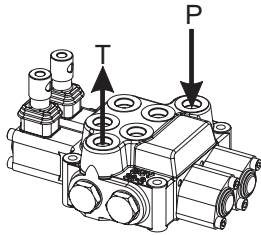
50°C

Le curve di commutazione sono differenti per ogni tipo di cursore, pertanto a richiesta si forniscono curve specifiche
Metering curves are different for each type of spool. Therefore particular curves are supplied on request

CURVE CARATTERISTICHE CHARACTERISTIC PRESSURE DROP FLOW CURVES

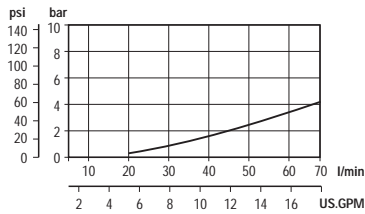
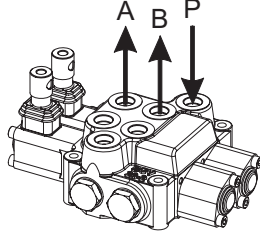
Perdite i carico tra entrata (P) e uscita (T)

Inlet pressure drop between inlet port (P) and outlet port (T)



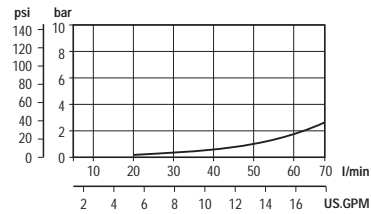
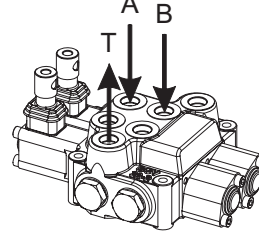
Perdite i carico tra entrata (P) e utilizzi (A/B)

Inlet pressure drop between inlet port (P) and work ports (A/B)



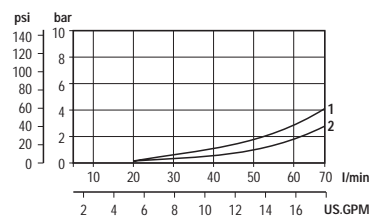
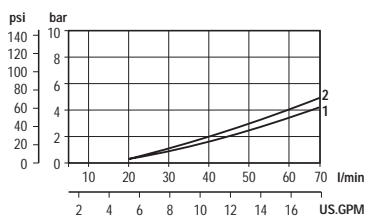
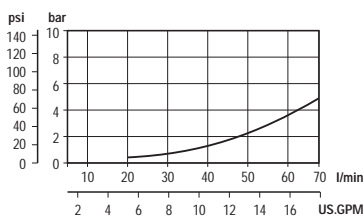
Perdite i carico tra utilizzi (A/B) e uscita (T)

Inlet pressure drop between work ports (A/B) and outlet port (T)

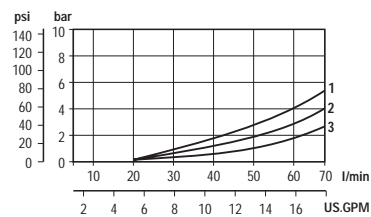
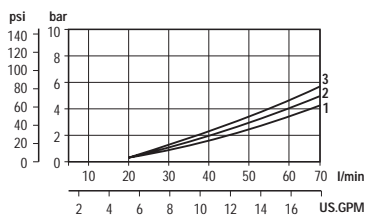
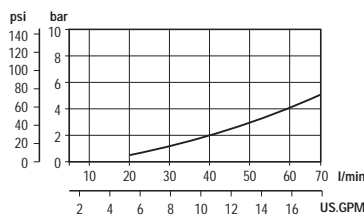


CODE

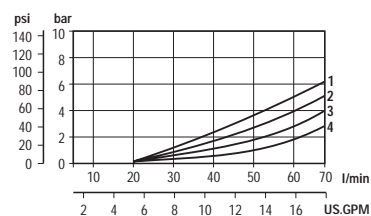
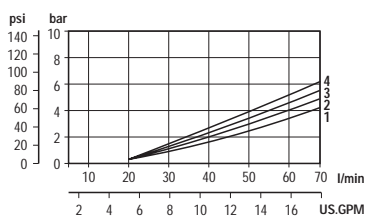
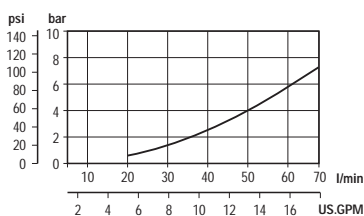
DCV 40/1



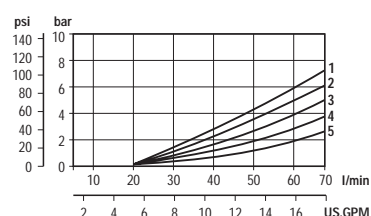
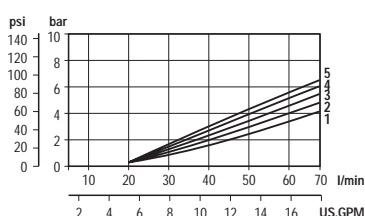
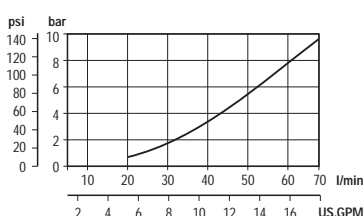
DCV 40/2



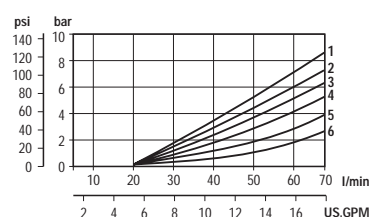
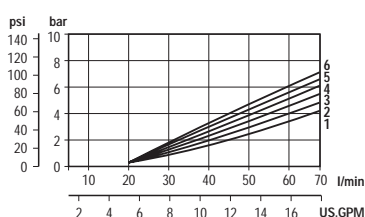
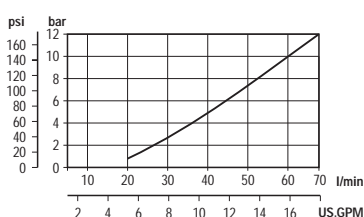
DCV 40/3



DCV 40/4



DCV 40/5



DCV 40/6

Viscosità dell'olio
Oil viscosity

30CST

Temperatura dell'olio
Oil temperature

50°C

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