

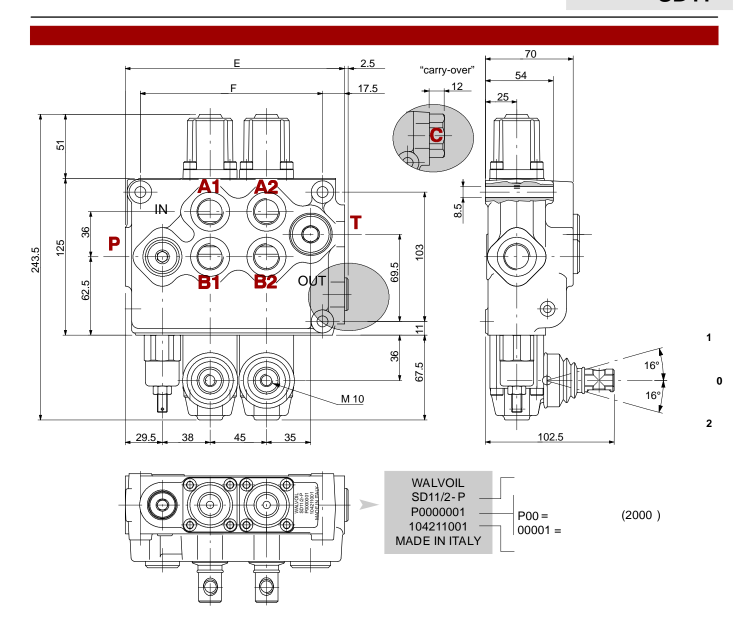
 $S_{D11}$ 





40°C.		
		70 /
( )		315 r
		250
		25 r
( )-	p=100 40°C	3 3/
	NBR (Buna-N)	-20°C 80°C
	FPM ( )	-20°C 100°C
	·	15 75
		12
		400
		19/16 - ISO 4406
		-40°C 60°C



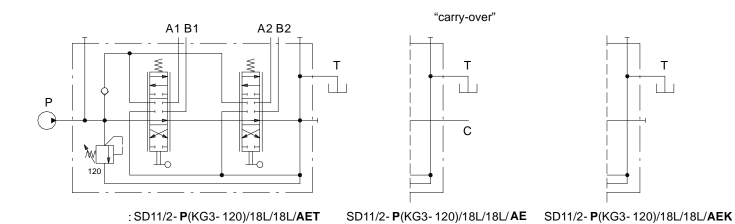


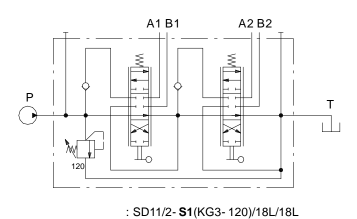
	Е	F		
SD11/1-P	130	100	6.1	
SD11/2-P	174.5	145	8.8	
SD11/3-P	219.5	190	11.4	

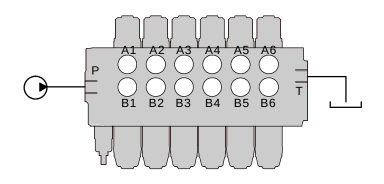
	Е	F		
SD11/4-P	264.5	235	14.2	
SD11/5-P	309.5	280	16.7	
SD11/6-P	354.5	325	19.4	

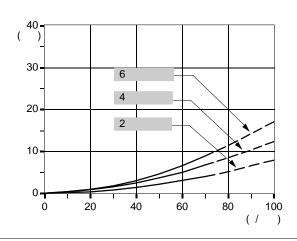
	<b>BSP</b> (ISO 228/1)	<b>UN- UNF</b> (ISO 11926-1)	(ISO 262)
P "carry-over" C	G 1/2	7/8-14 UNF-2B (SAE 10)	M18x1.5
	G 1/2	3/4-16 UNF-2B (SAE 8)	M18x1.5
	G 3/4	7/8-14 UNF-2B (SAE 10)	M22x1.5
	NPTF 1/8-27	NPTF 1/8- 27	NPTF 1/8-27
	G 1/4	9/16- 18 UNF- 2B (SAE 6)	G 1/4



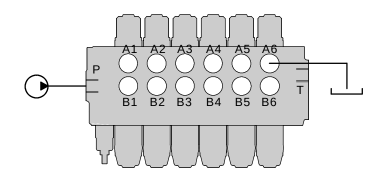


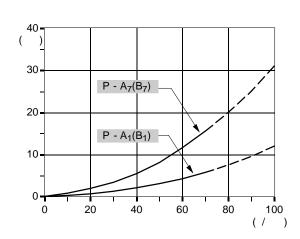


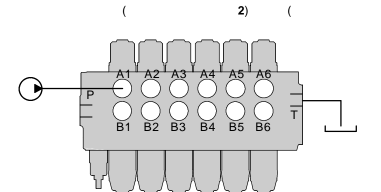


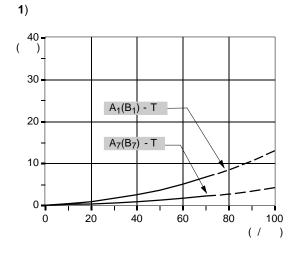


( 1) ( 2)









:

1

1. *  1-P 5KC1413000	
2-P 5KC1423000	
4-P 5KC1473000 , 4 5-P 5KC1513000 , 5 6-P 5KC1543000 , 6   9B-10B-11B  *  VMD5/1 (KG2-80) 5KIT110112 25 100  80	
6-P 5KC1543000 , 6  9B-10B-11B  *  VMD5/1 (KG2-80) 5KIT110112 25 100  80  11-15-16	
2. VMD5/1 (KG2-80) 5KIT110112 25 100 80	
2. VMD5/1 (KG2-80) 5KIT110112 25 100 80 11-15-16	
VMD5/1 (KG2-80) 5KIT110112 25 100 80 11-15-16	
(KG2-80) 5KITTIOTI2 25 100 80 11-15-16	
(KG3-120) 5KIT110113 80 200	
(KG4-220) 5KIT110114 180 315  220  VMD5/1  Y	
(YG2-125) 3XCAR110212 80 160	
(YG3-175) 3XCAR110213 125 250 8PC	
(YG4-220) 3XCAR110214 200 315 K	
VMP10/1 X X (XG-125) X006211120 25 315	
125	
sv XTAP526340 Y XEI3	
3.	
1 3CU1410130 , 3-	
1A 3CU1421130 , 3-	

3CU1422130

3CU1425130

1B

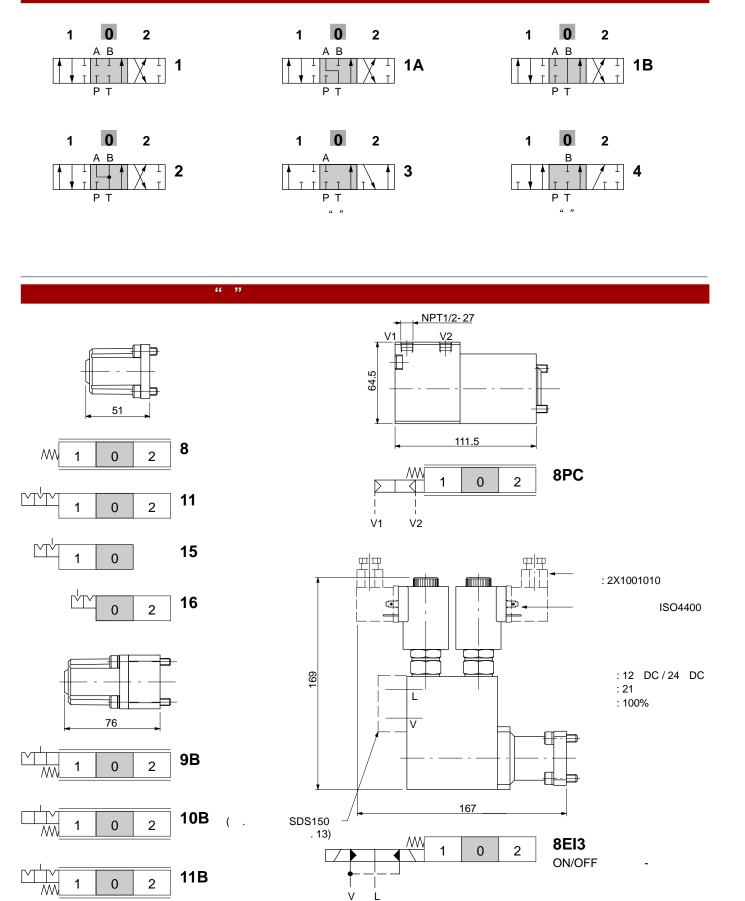
2

, 3-

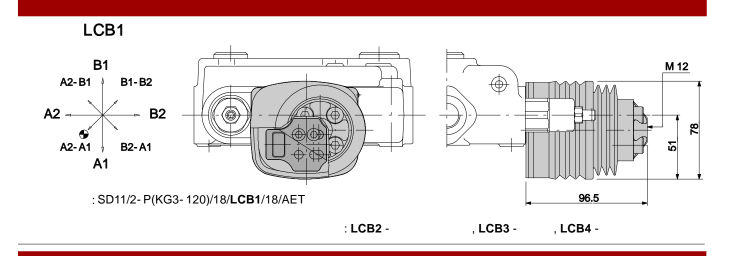
, 3-

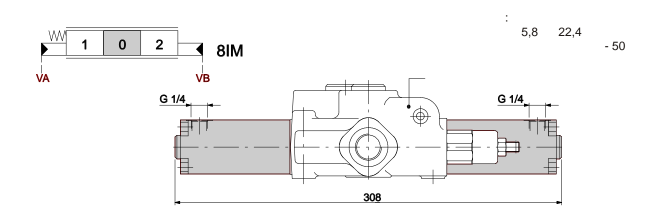
sv 🌘

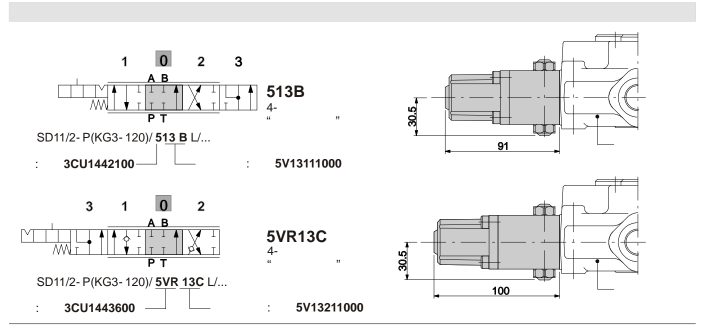
		3.					
		3	3CU1431130				
		4	3CU1435130		G1/2	", 3-	
					G1/2	.", 3-	
		4.			""		
6.	II	8 9B	5V08110000 5V09110000		1-		
AET		10B	5V09110000		2-		
		11 11B	5V11110000 5V11210000		1- 2-		
AEK	5.	15 16 8PC 8EI3	5V15110000 5V16110000 5V08111709 5V08110350 5V08110351	ON/OFF ON/OFF	1- 2-		12 DC 24 DC
A.F.		5.		6	. ,,		
AE ODE	SLP	L SLP LCB TP TQ	5LEV110000 5COP110000 5CLO211100 5TEL110005 5TEL110110		,	2- CG CD	
		6.					
3.	TQ	AET AEK AE	3XTAP732201 3XTAP532450 XGIU532470	G1/2"	"carry-over	,	
	TP	PSL	3XTAP727180 3XTAP732200		G1/2" G3/4"		
		PSA	3XTAP727180 3XTAP732200		G1/2" G3/4"	-	
	•	I					
	LCB	G1/2	3XTAP727180				
		II					
			<b>10x200</b>			L=200 L=250	
					9	10	

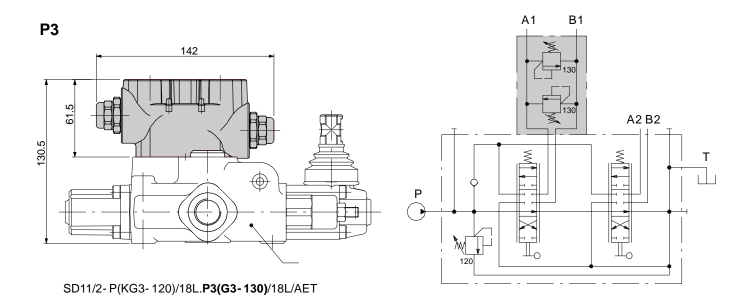


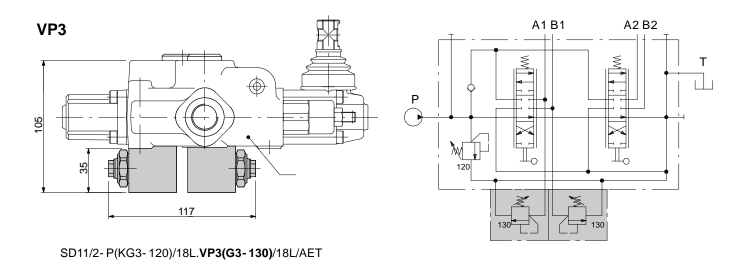
L







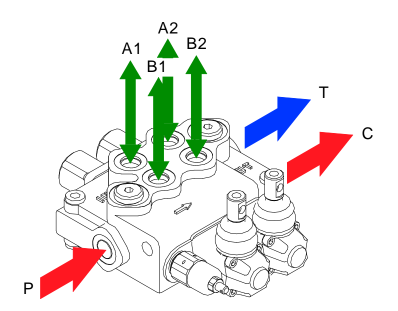




- SD11 ,

;

--



"carry-over"

	-		
	P		Т
BSP (ISO 228/1)	G 1/2	G 1/2	G 3/4
	50	50	70
	60	60	70
	60	60	70

(ISO 262	M18 x 1.5	M18 x 1.	5 M22 x 1	.5
	35	35	50	
	40	40	60	
	40	40	60	

:





(343) 222-00-21 (343) 353-59-41 info@hydront.ru www.hydront.ru