





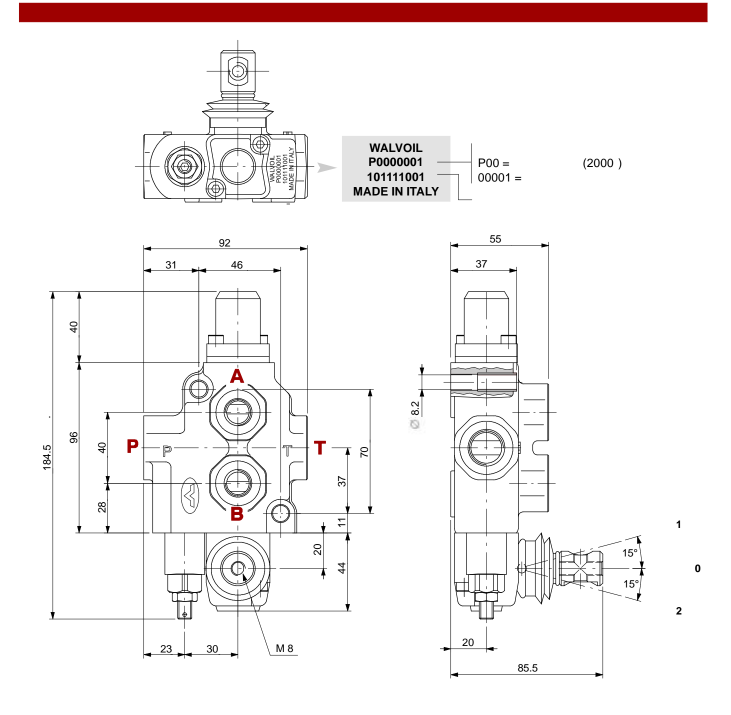
,

			46
40°C.			
		45 /	
()	250 r	
		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

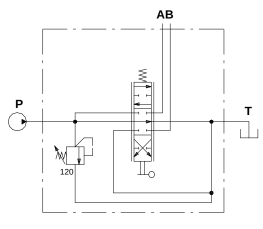




BSP (ISO 228/1)	UN- UNF (ISO 11926-1)	(ISO 262)
	3/4-16 UNF-2B (SAE 8)	
G 3/8	9/16 -18 UNF- 2B (SAE 6)	M18x1.5
•	3/4- 16 UNF- 2B (SAE 8)	

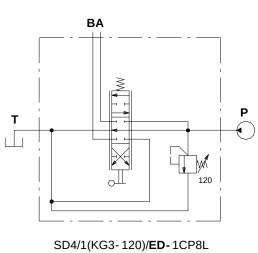


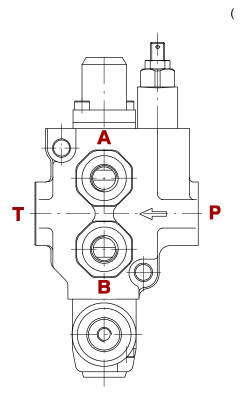
(1CP)

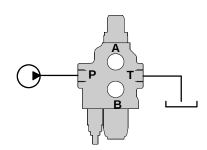


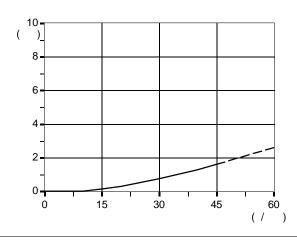
SD4/1(KG3-120)/**1CP**8L

ED)





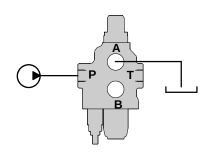


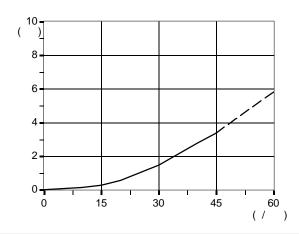


1) (

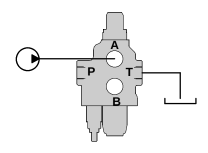
2)

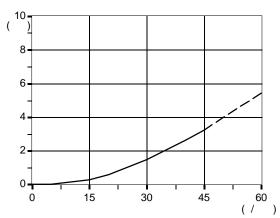
5





(2) (1)

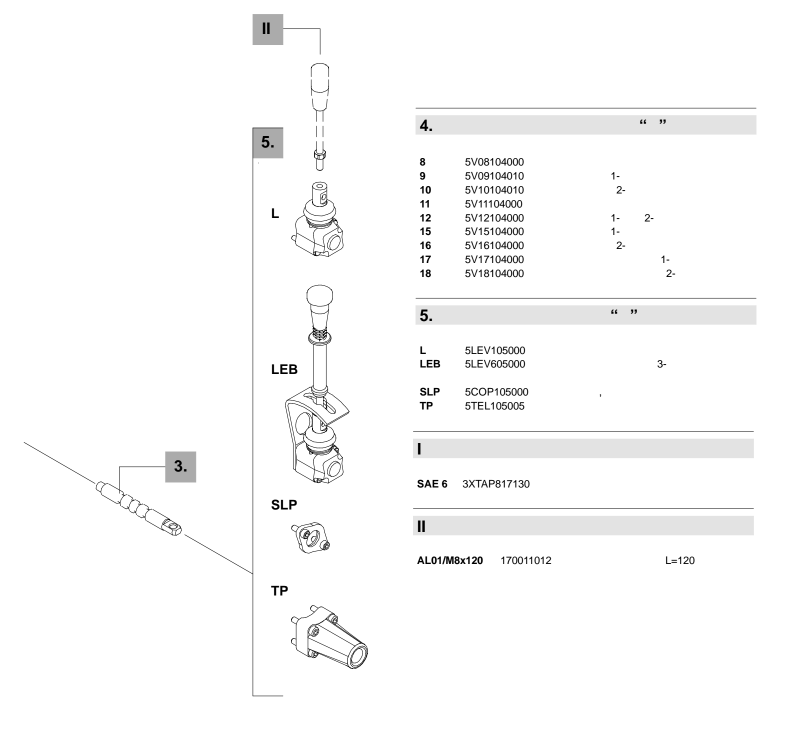


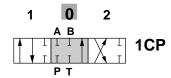


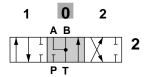
: 1

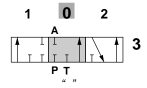
(KG3-120) / 1CP L - SAE * 8 2. 3. 4. 1. 8 5KC1117000 1 9-10 2. VMD5/1 (KG2-80) 5KIT105122 40 80 80 (KG3-120) 5KIT105123 63 200 120 11-12 15-16 (KG4-220) 5KIT105124 160 250 220 VMD5/1 63 5KIT105212 160 (YG2-80) 80 (YG3-175) 5KIT105213 125 200 175 10 / 17 sv XTAP623282 2. 3. 1CP 3CU1110110 18 , 3-1N 3CU1110120 , 3-, 3-2 3CU1125130 3 3CU1131130 , 3-3CU1135140 , 3-3CU1150130 , 3-, 3-6 3CU1155130

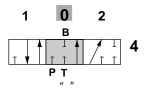


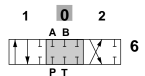


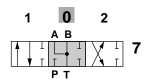












66 5





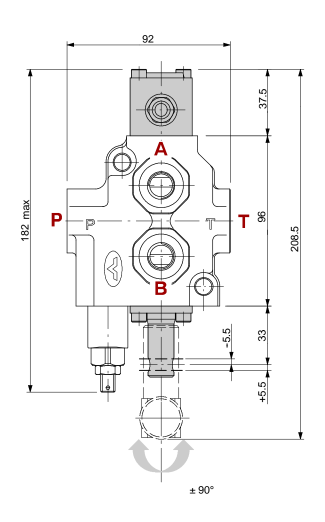


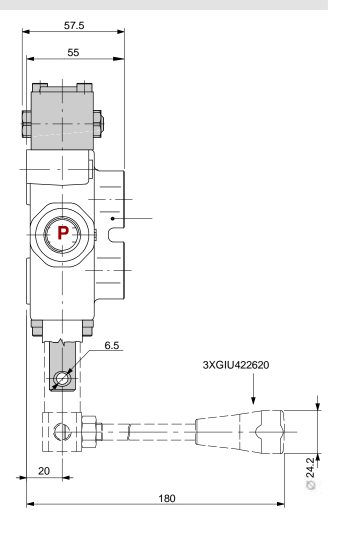
0

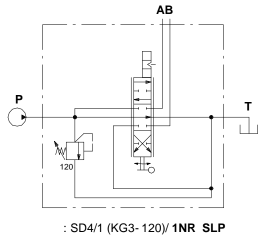
17

2

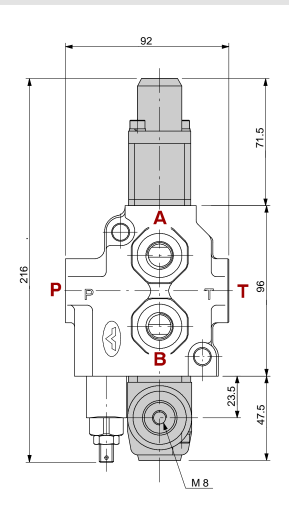


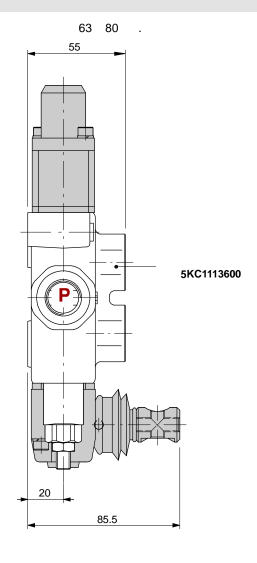


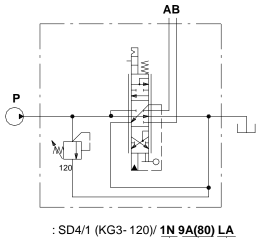


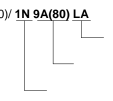


1-









5LEV104000

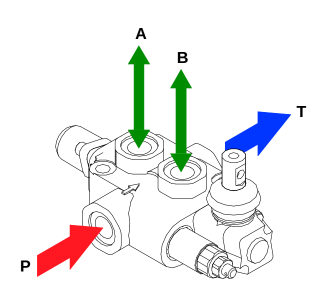
5V09504000 80 **5V09504080**

3CU1110300

SD4 .

- SD4 ,

--



 P
 T

 BSP (ISO 228/1)
 G 3/8
 G 3/8
 G 3/8

 35
 35
 35

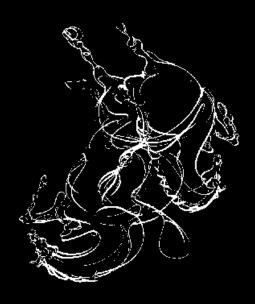
 40
 40
 40

 30
 30
 30

(ISO 262)	M18 x 1.5	M18 x 1.5	M18 x 1.5
	35	35	35
	40	40	40
	40	40	40

:







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