



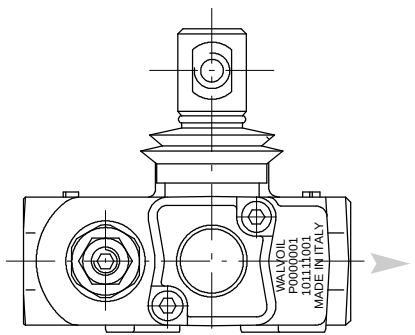
SD4



 **walvoil**
HYDRAULIC CONTROL SYSTEMS

40°C.

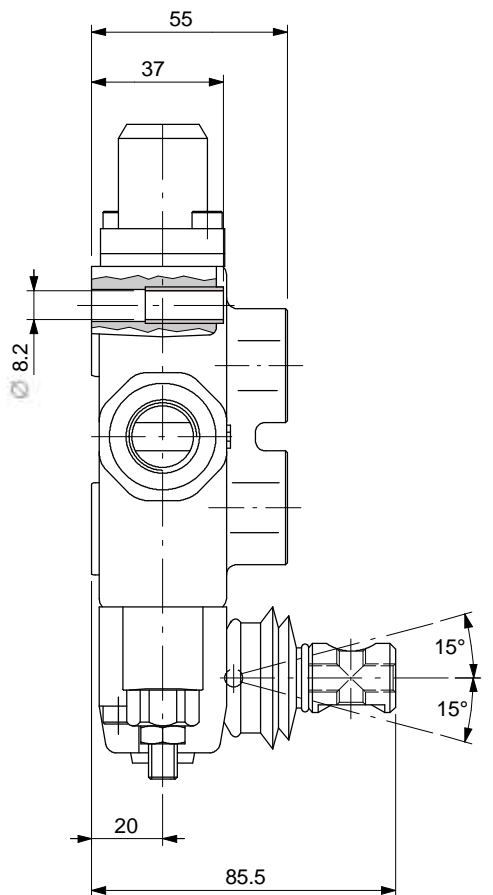
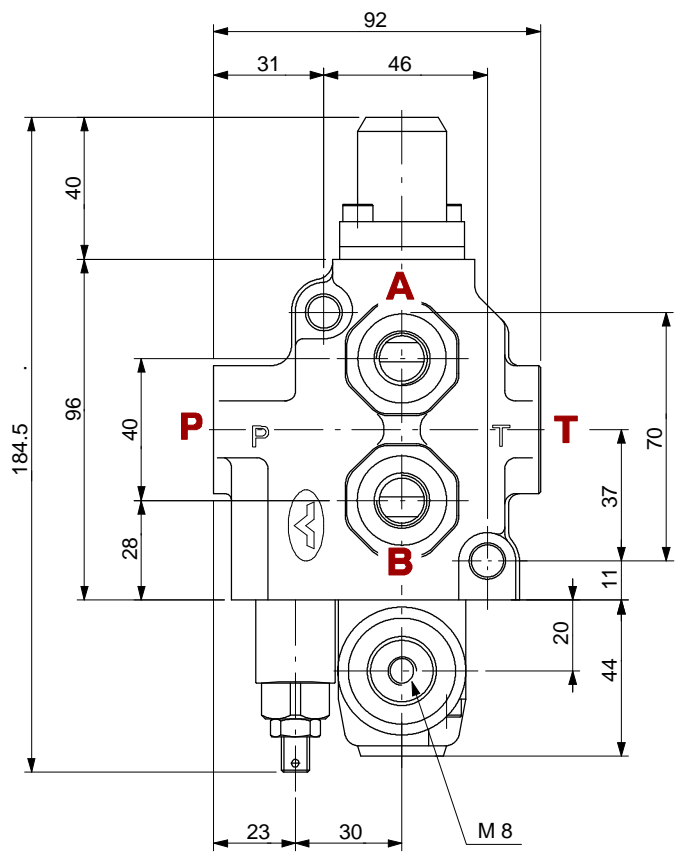
			45 /
()	250	r
		25	r
() -	$p=100$ 40°C	3	3/
	<i>NBR (Buna-N)</i>	-20°C	80°C
	<i>FPM ()</i>	-20°C	100°C
		15	75
		12	
		400	
		19/16 - ISO 4406	
		-40°C	60°C



WALVOIL
P000001
101111001
MADE IN ITALY

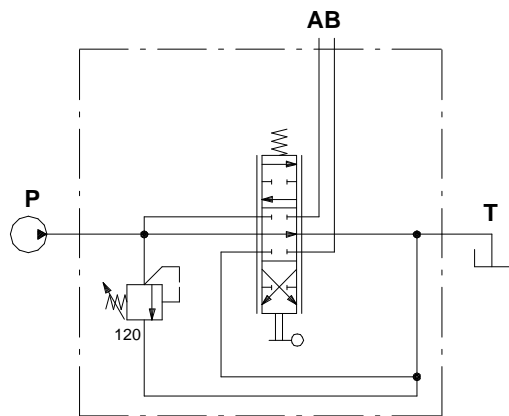
P00 =
00001 =

(2000)



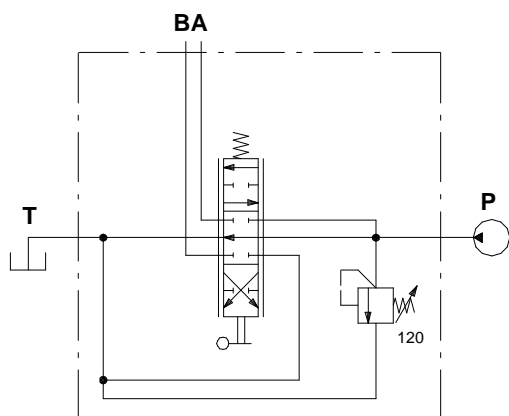
BSP (ISO 228/1)	UN-UNF (ISO 11926-1)	(ISO 262)
G 3/8	3/4- 16 UNF- 2B (SAE 8)	
	9/16 -18 UNF- 2B (SAE 6)	M18x1.5
	3/4- 16 UNF- 2B (SAE 8)	

(1CP)

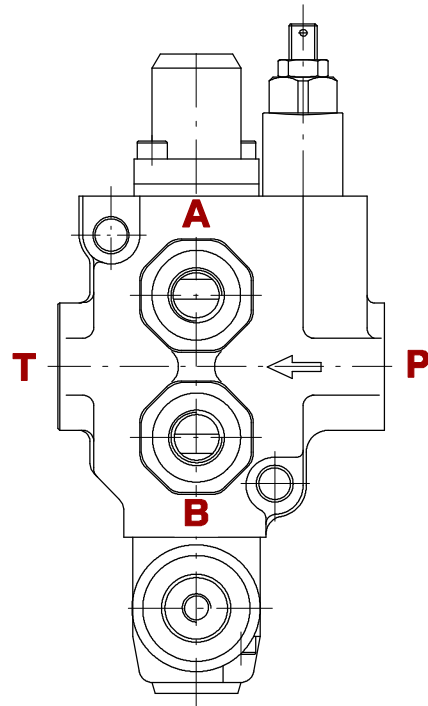


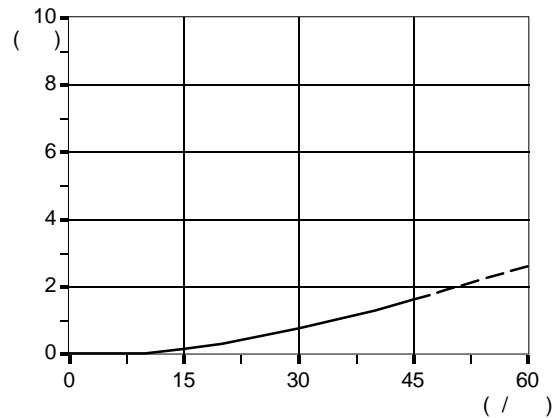
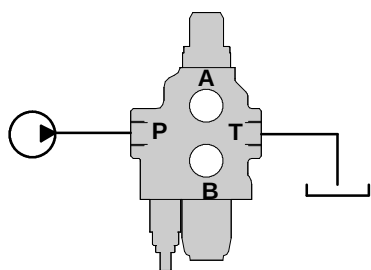
SD4/1(KG3- 120)/1CP8L

(ED)

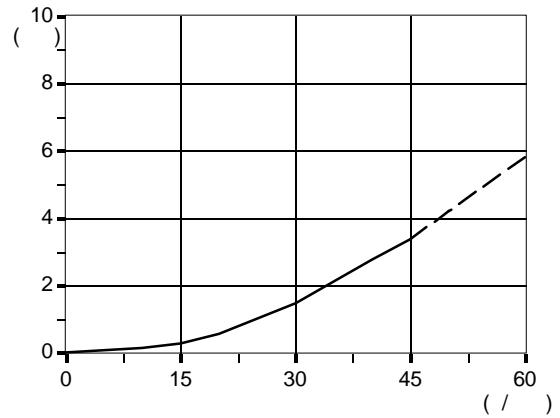
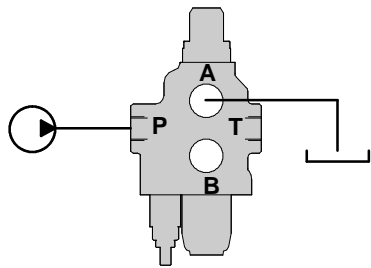


SD4/1(KG3- 120)/ED- 1CP8L

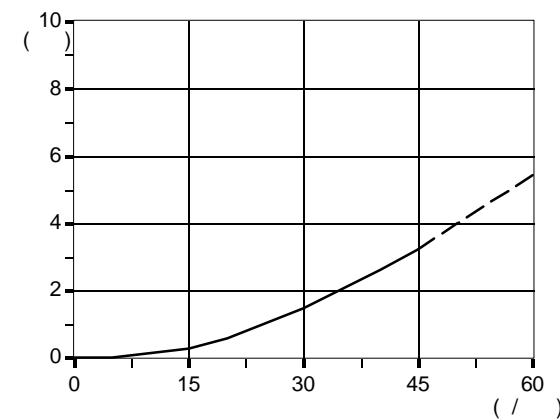
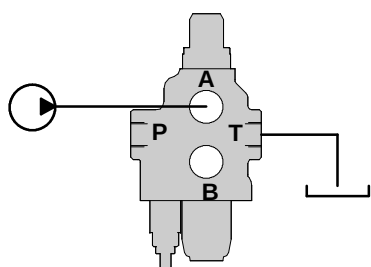




(1) (2)



(2) (1)



: 1

SD4

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



1. *

1 5KC1117000 1

*

2.

VMD5/1 (KG2-80)	5KIT105122	40	80	()
(KG3-120)	5KIT105123	63	200	80
(KG4-220)	5KIT105124	160	250	120
				220
VMD5/1 (YG2-80)	5KIT105212	63	160	Y
(YG3-175)	5KIT105213	125	200	80
				175

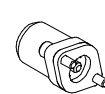
10 /

SV XTAP623282

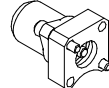
3.

1CP	3CU1110110			
1N	3CU1110120			, 3-
2	3CU1125130			, 3-
3	3CU1131130			, 3-
4	3CU1135140			, 3-
6	3CU1150130			, 3-
7	3CU1155130			, 3- .

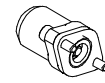
4.



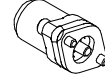
9-10



11-12
15-16



17



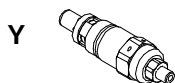
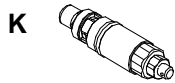
18

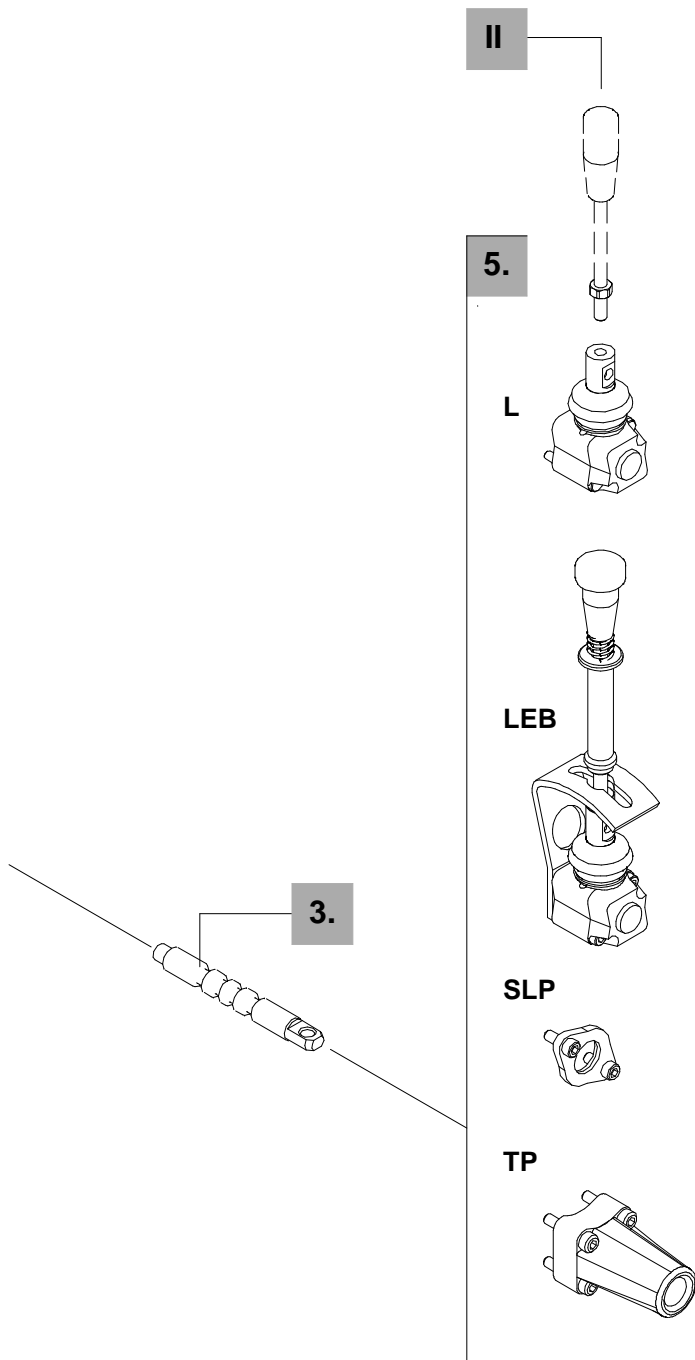


I

1.

2.



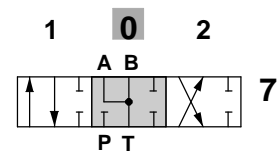
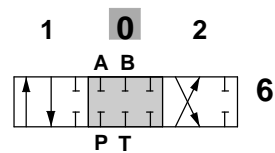
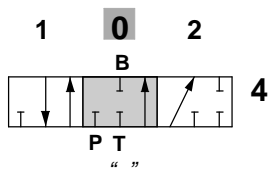
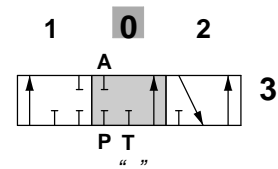
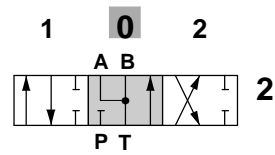
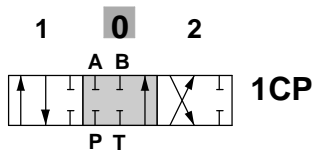


4.		"	"
8	5V08104000		
9	5V09104010	1-	
10	5V10104010	2-	
11	5V11104000		
12	5V12104000	1-	2-
15	5V15104000	1-	
16	5V16104000	2-	
17	5V17104000		1-
18	5V18104000		2-

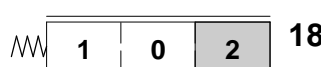
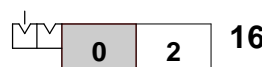
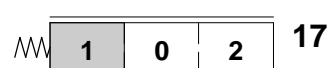
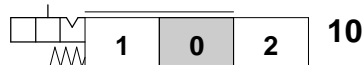
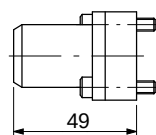
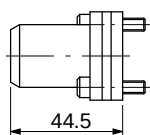
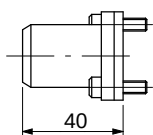
5. " "
L 5LEV105000
LEB 5LEV605000 3-
SLP 5COP105000 ,
TP 5TEL105005

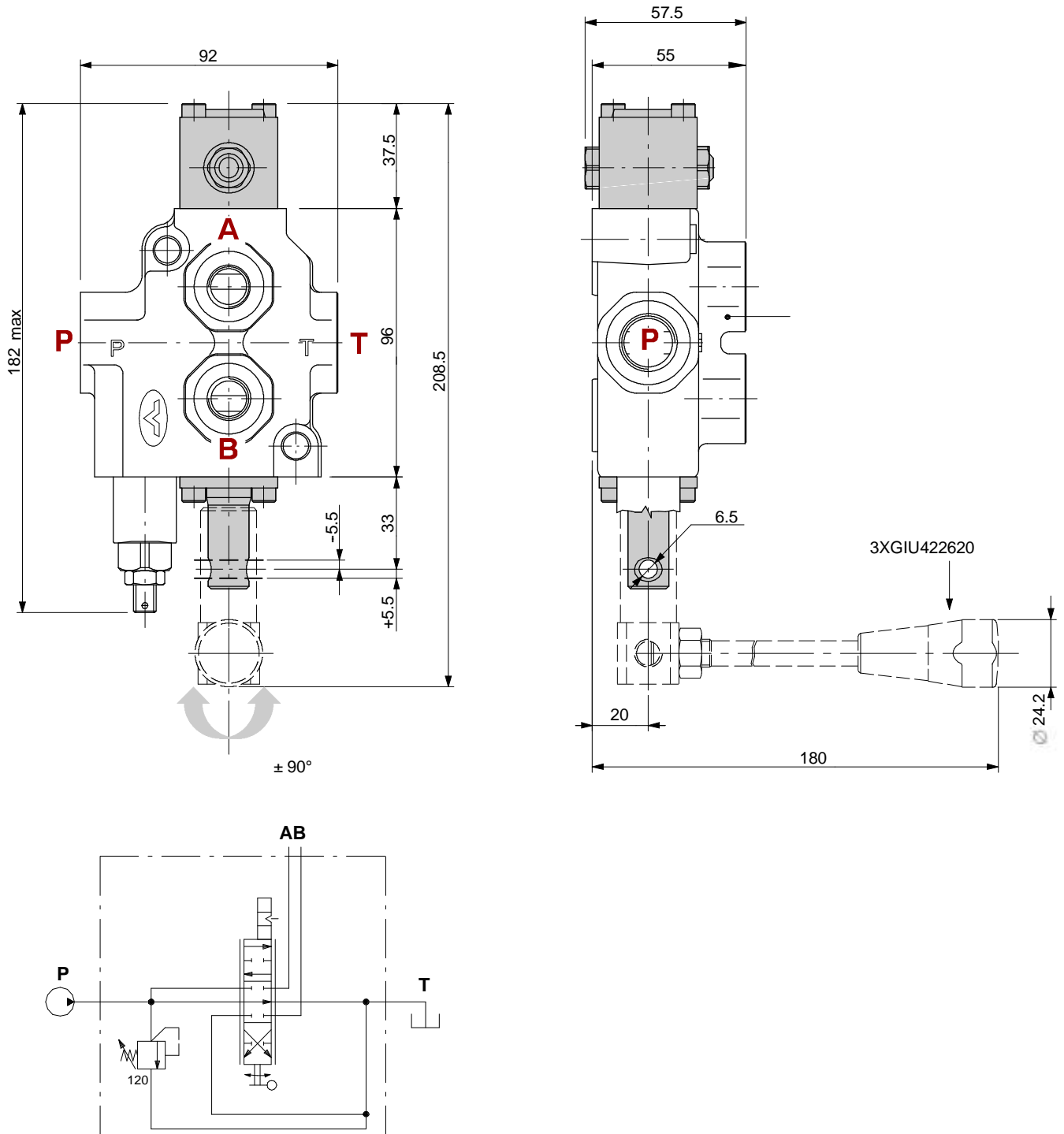
SAE 6 3XTAP817130

AL01/M8x120 170011012 L=120



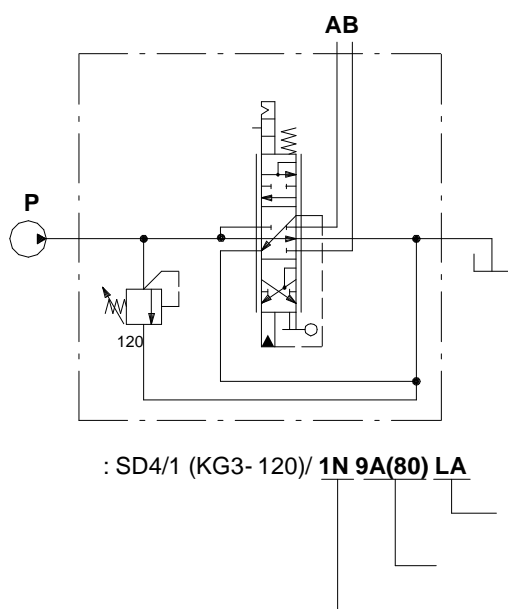
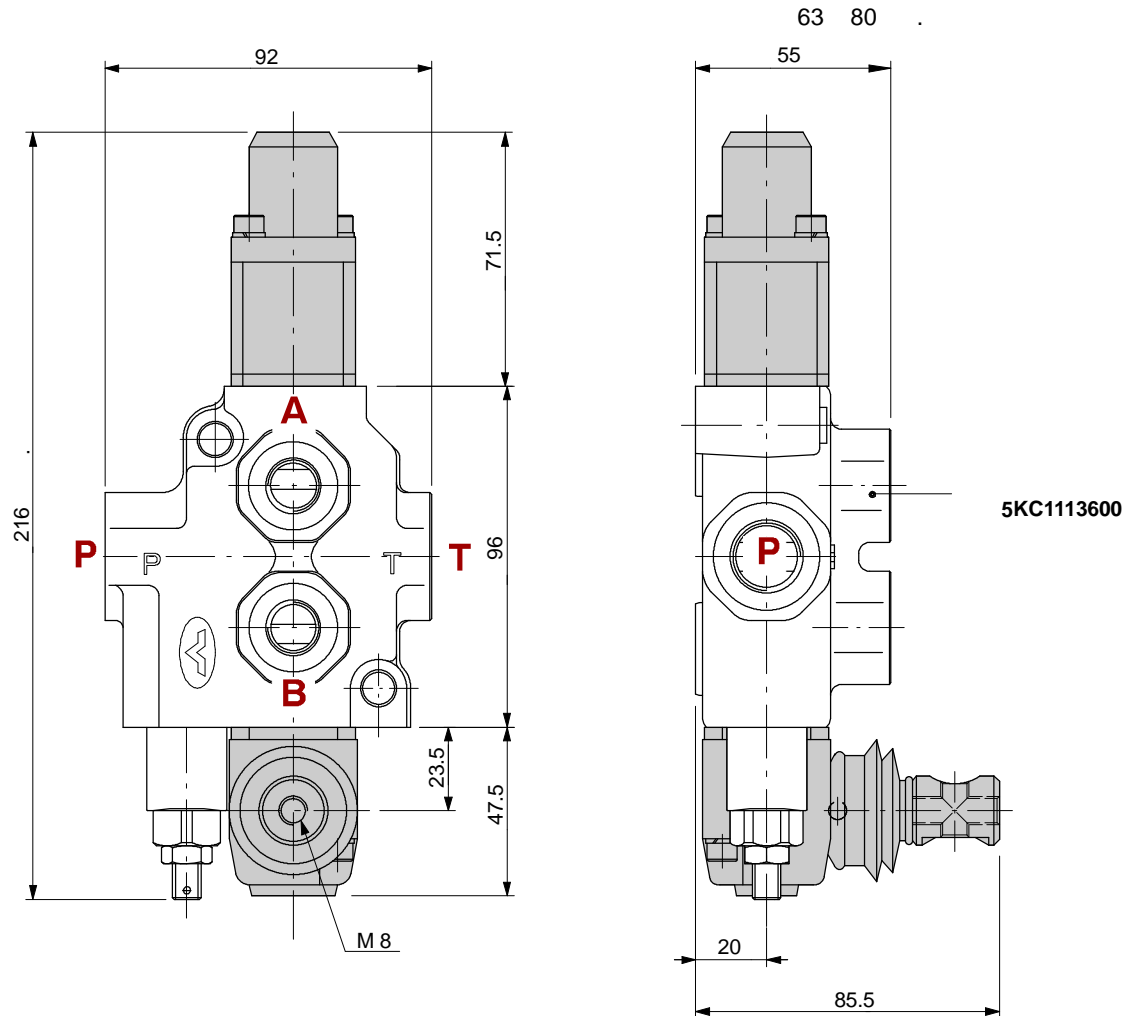
“ ”





: SD4/1 (KG3- 120)/ 1NR SLP

1-

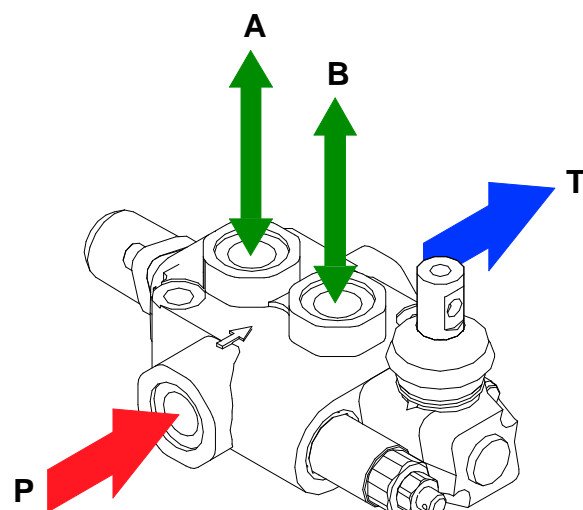
: SD4/1 (KG3- 120)/ **1N 9A(80) LA**

5LEV104000

63
80
3CU1110300
5V09504000
5V09504080

SD4

SD4



	P	T
BSP (ISO 228/1)	G 3/8	G 3/8
	35	35
	40	40
	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

DAC002A