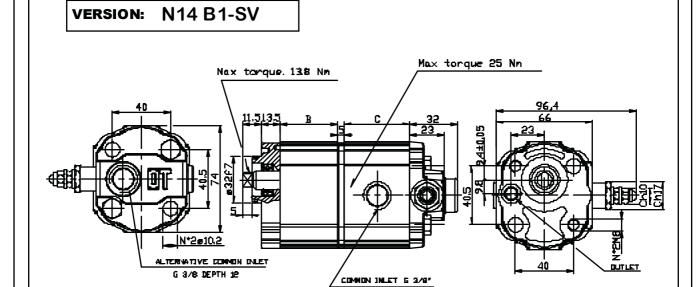




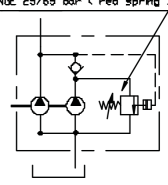
GROUP 1 PUMPS- TANDEM WITH SEQUENCE VALVE HI-LOW



FRONT PL	JMP			
TIPO	P1	Р3	В	Су
OT 100 P11	240	580	37.8	1.05
□T 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40,9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
□T 100 P40	260	300	43	3.80

SECOND PUMP					
TIPO	P1	C	Су		
□T 100 P26	15/65	43	2,4		
□T 100 P40	15/65	47.8	3.8		
□T 100 P49	15/65	50.9	4.6		
□T 100 P65	15/65	50.9	6.2		

RANGE 25/65 bar (blue spring)
RANGE 25/65 bar (red spring)



P1= work pressure (bar)
P3= peak pressure (bar)
Cy= displacement (cc/rev >

EXAM OT100 P	PLE OF ORDERING CODE 11 / 49 S / N 14 B1 - SV 30	
Series Pump Front pump displacement (see a bove table)	Setting value (bath) Sequence valve Hi-Low	ar)
Se cond pump displacement (see a bove table)	B1= Flange for Anti-clockwise Tang shaft	
Rotation S Anti-clo dkwise	See above corrispondent single pumps	コ



GROUP 1 PUMPS- WITH SEQUENCE VALVE HI-LOW VERSION: N14 B2-VS Max tarque 25 Nn Max torque 13.8 Nm 96,4 ALTERNATIVE COMMON JULET USCITA 0 3/8 DEFTH 12 COMMON INLET O 3/8/ **FRONT PUMP** TIPO P1 P3 В Cy **DT 100 P11** 240 580 37.8 RANGE 15/25 har (blue spring) RANGE 25/65 bar (red spring) 1.05 OT 100 P16 260 300 39.5 1.45 **DT 100 P20** 260 40.9 300 1.80 260 **DT 100 P26** 300 43 2.45 DT 100 P32 40.9 3.05 260 300 OT 100 P40 260 300 43 3.80 **SECOND PUMP** TIPO Cy P1 C DT 100 P26 43 2.4 15/55 OT 100 P40 3,8 47.8 15/55 P1 = work pressure (har) OT 100 P49 50.9 15/55 4,6 P3 = peak pressure (bar) **DT 100 P65** 50.9 6.2 15/55 Cy = displacement (cc/rev > **EXAMPLE OF ORDERING CODE** B2 - SV OT100 14 D/N 30 Setting value (bar) Series Pump Sequence valve Hi-Low Front pump displacement (see above table) B2= Flange for clockwise Second pump displacement (see above table) Tang shaft Rotation D Neutral body Clockwise See above corrispondent single pumps