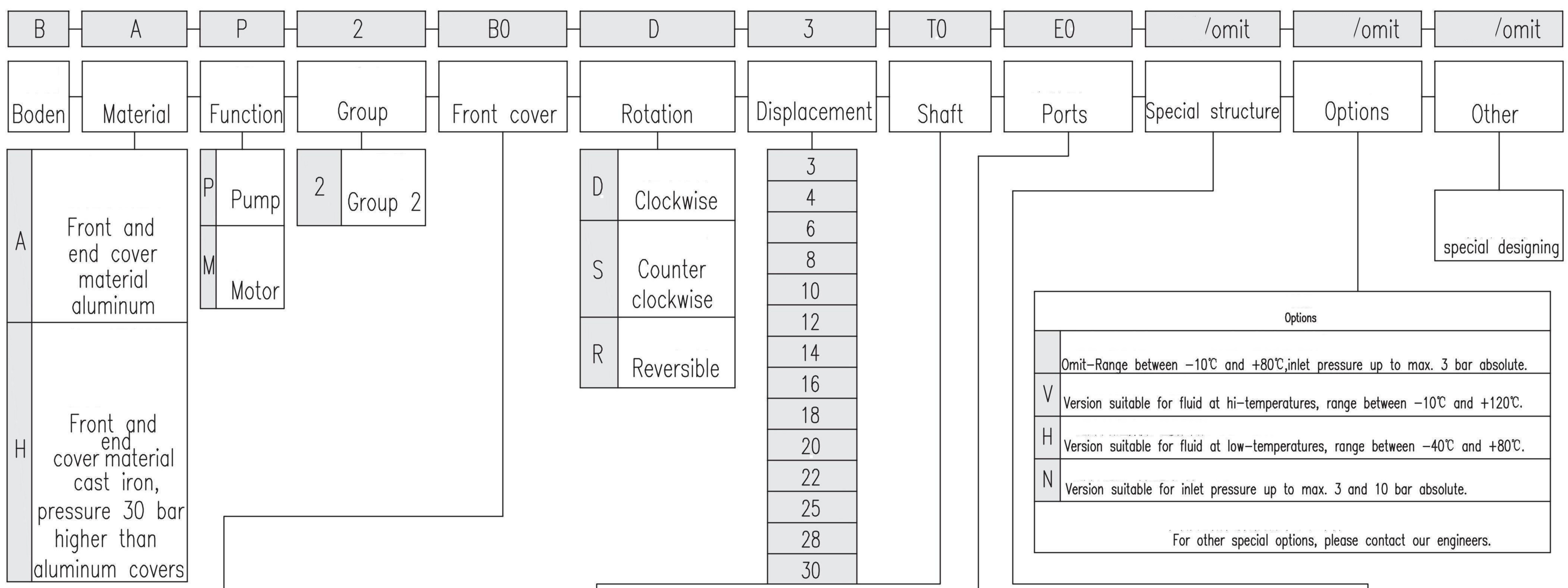
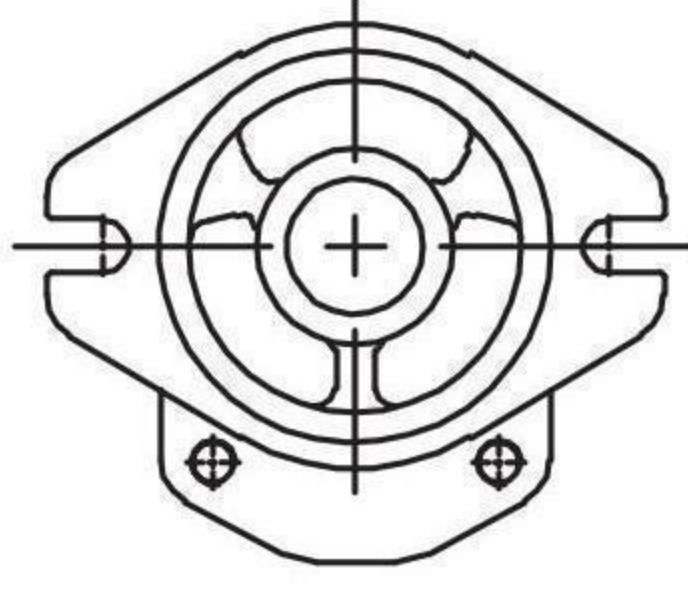
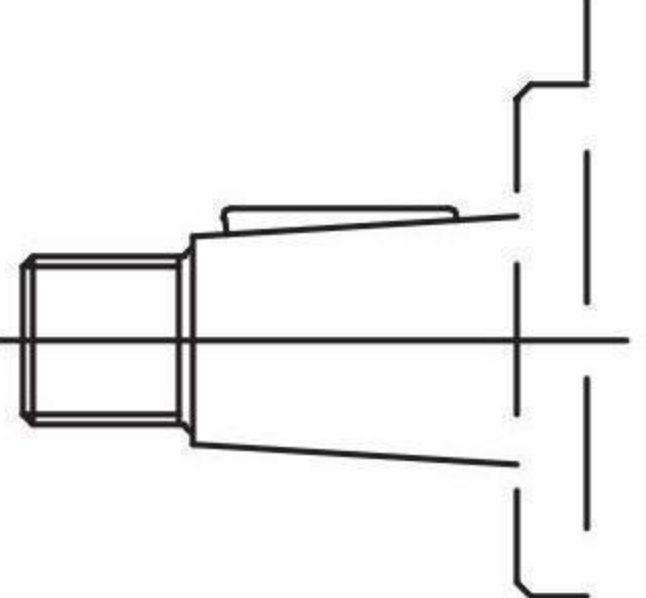
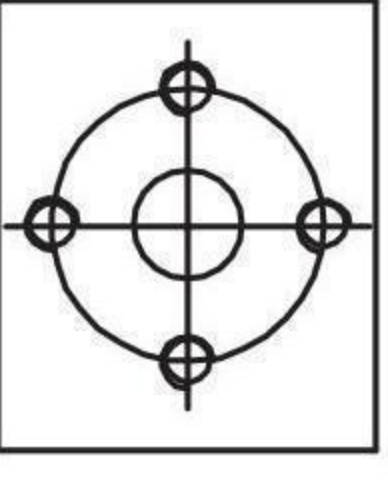
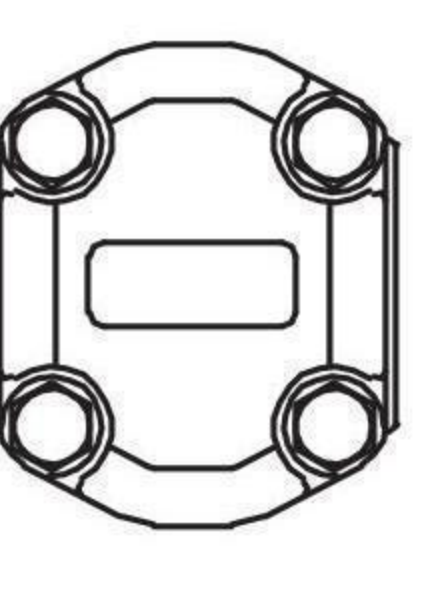
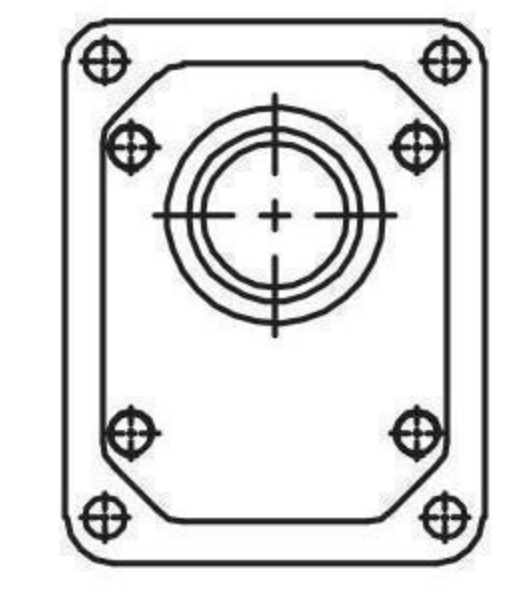
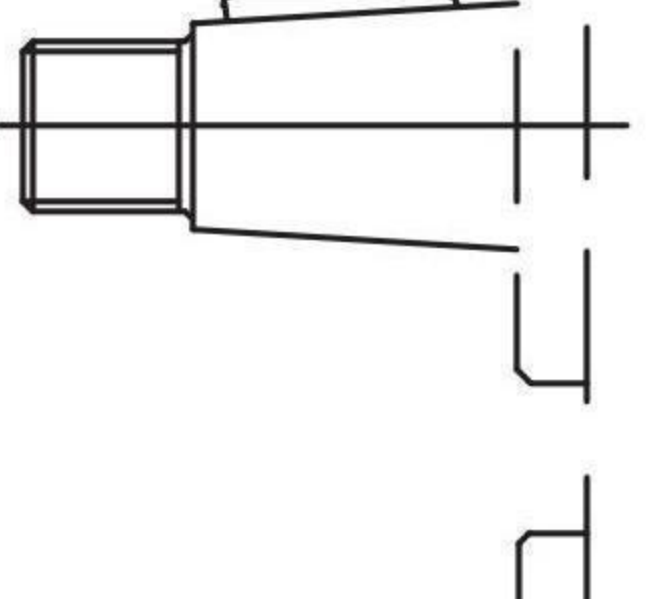
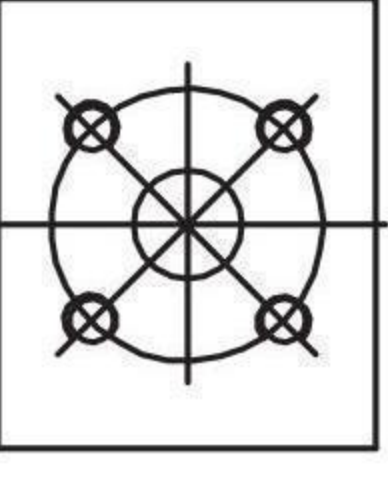
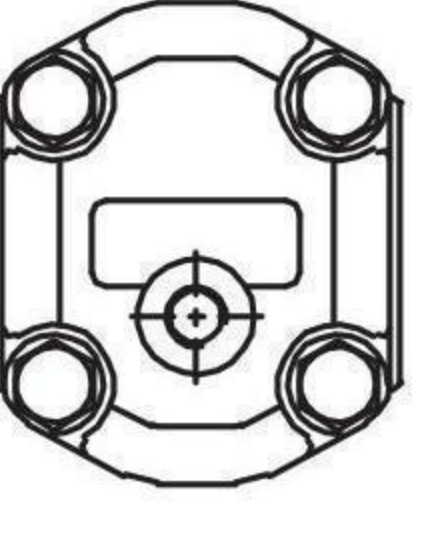
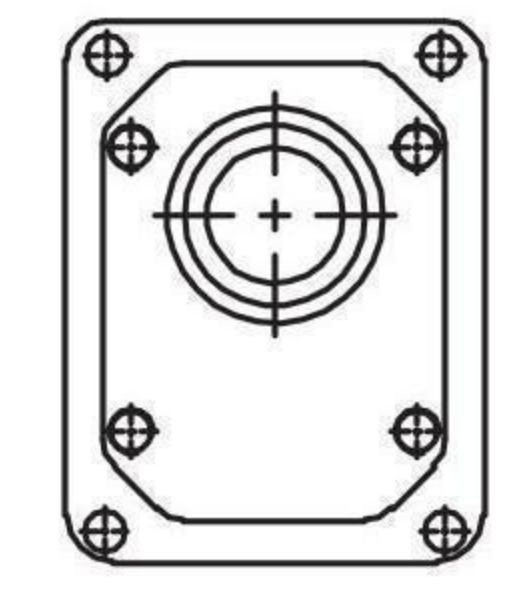
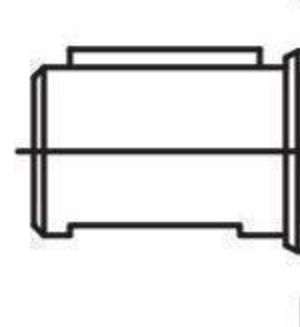

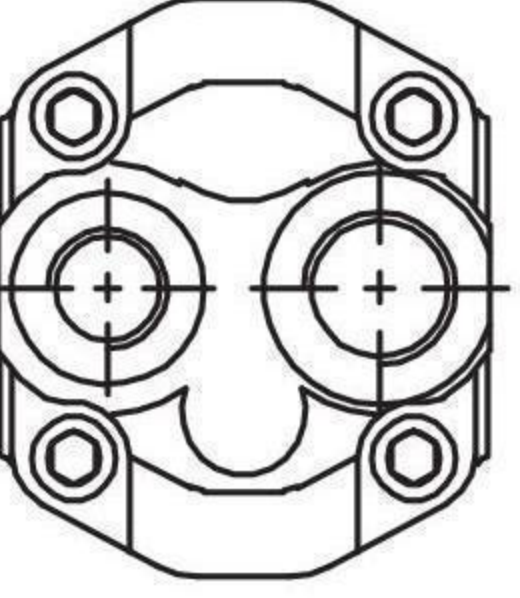

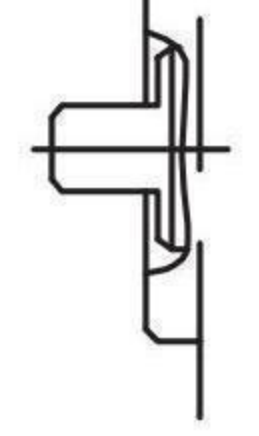

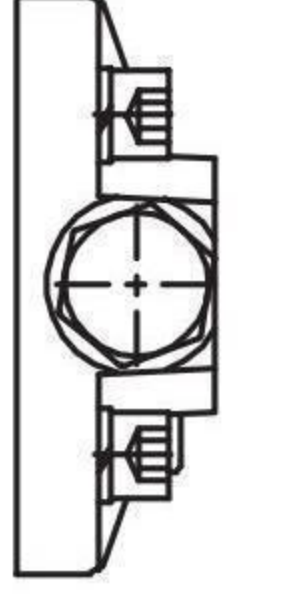
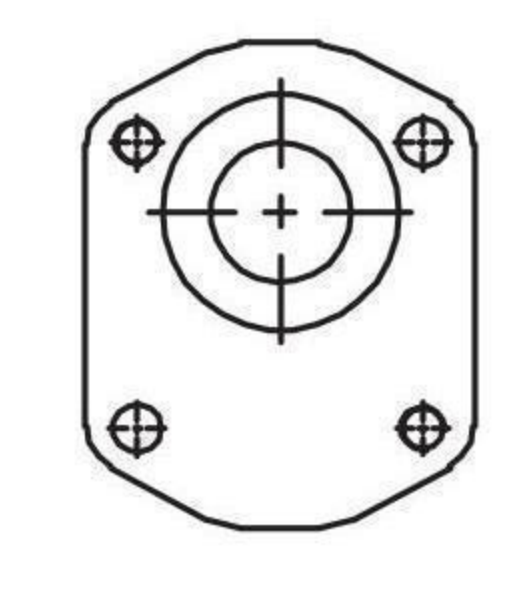
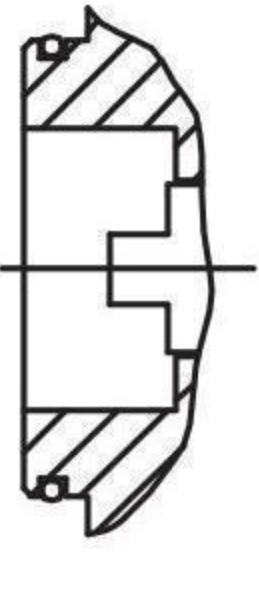

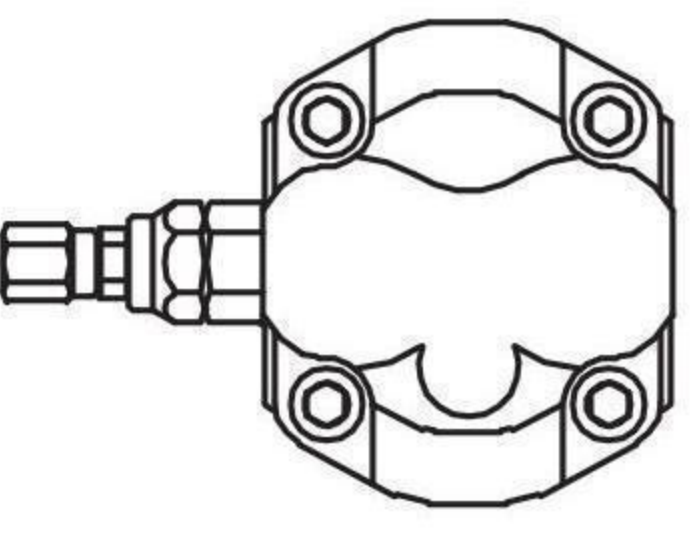
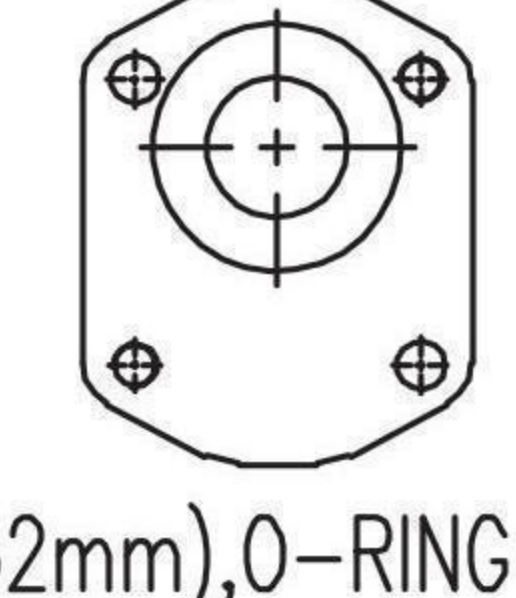
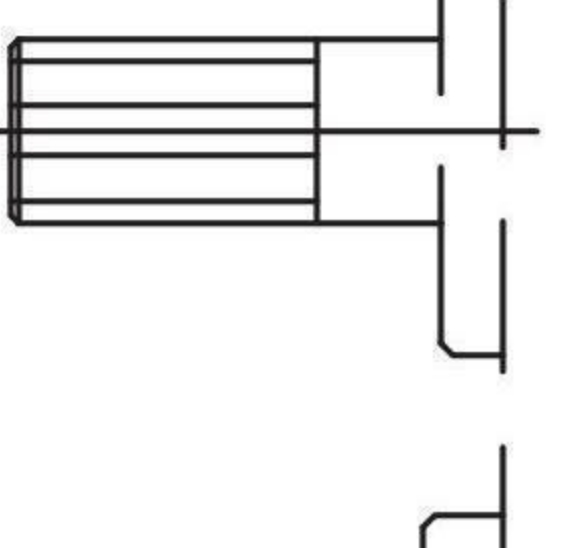

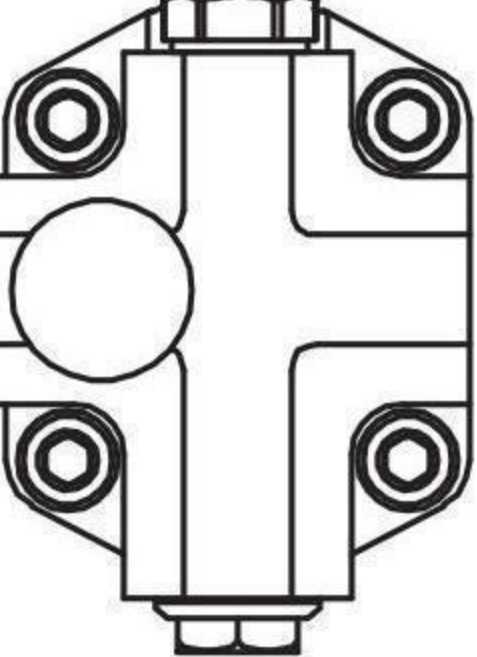
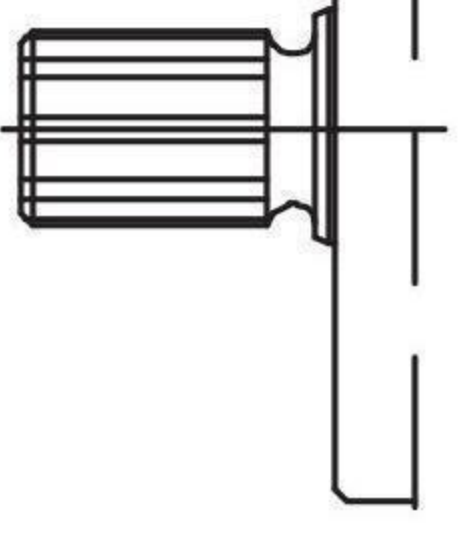

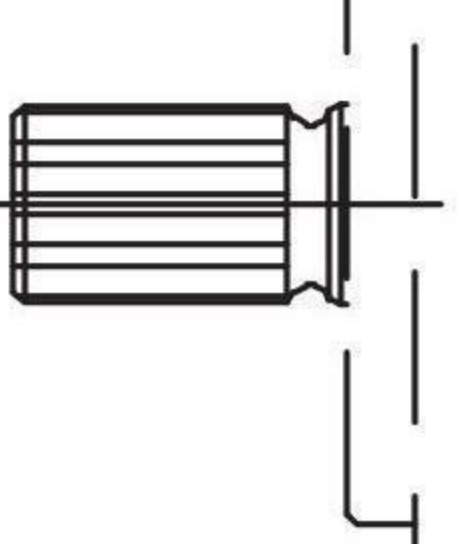

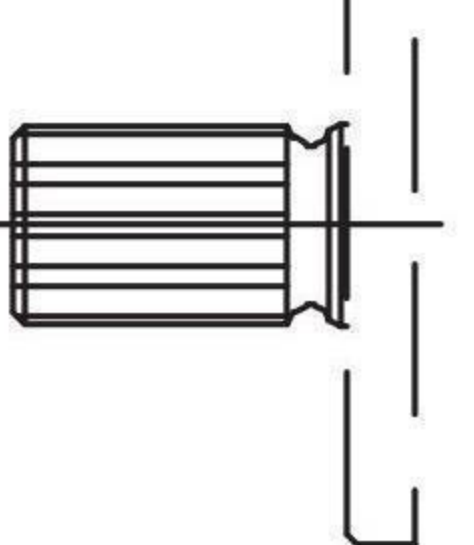



# /Group 2 Ordering Code Rules



Front cover		Shaft		Ports		Special structure	
A0	Diamond front cover (centering $\phi 82.55\text{mm}$ ) 	T0	Taper shaft 1:8 	E	Rectangular flange 		omit-regular 
B0	Square front cover (centering $\phi 36.5\text{mm}$ ) 	T1	Taper shaft 1:5 	F	Rectangular flange 	Q	Back cover with oil drain 
B1	Square front cover (centering $\phi 38\text{mm}$ ) 	C0	straight keyed 	F	Split flange 		Back cover with inlet and outlet 
B2	Square front cover (centering $\phi 80\text{mm}$ ) 	G0	Tang shaft 	Z	Metric thread 	DFO	Back cover with one-way valve 
Q0	Square front cover (centering $\phi 50\text{mm}$ ) 	G1	Tang shaft 	L	Gas thread 	YFO	Back cover with relief valve 
Q2	Square front cover (centering $\phi 52\text{mm}$ ), O-RING 	H0	Rectangle spline shaft $\square 4-15 \times 11.4 \times 4$ 	U	UNF thread 	HFA	Back cover with constant flow valve 
		S0	SAE spline shaft DP16/32-30°-9T 	R	PT thread 		
		S1	SAE spline shaft DP16/32-30°-11T 	N	NPT thread 		
		S8	SAE spline shaft DP16/32-30°-10T 	X	Body without ports 		
See page 99 for details		See page 100 for details		See page 101-102 for details		See page 103 for details	