






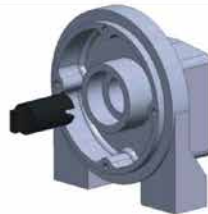








15 DC Motor code (Please refer ① for this code) — A — A / B / C — X Maker **PUMP & MOTOR UNIT**

Note. Please refer to "Coding No.1" for DC Motor detail code

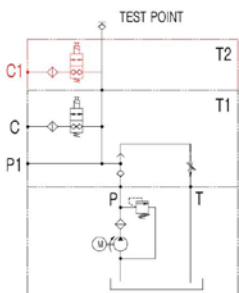
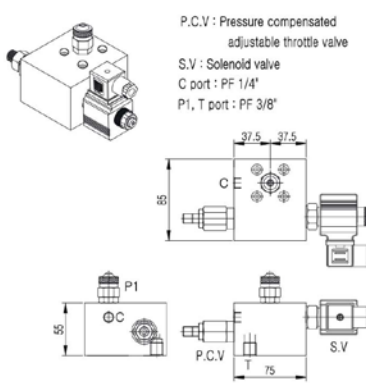
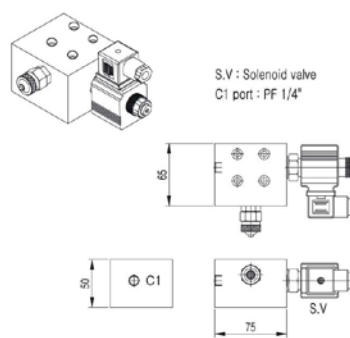
Motor	Sub-Plate			PUMP
 DA08 / DB08	FR	FOOT	O	  GH02X3 ~ GH11X3
		RELIEF	O	
 FX	OR	FOOT	X	  GH02X4 ~ GH11X4
		RELIEF	O	
 D112 / D212	FX	FOOT	O	  GO11X3 ~ GO58X3
		RELIEF	X	
 D116 / D222	OX	FOOT	X	  GO11X4 ~ GO58X4
		RELIEF	X	
	DF	FOOT	O	
		RELIEF	X	
	DX	FOOT	X	
		RELIEF	X	

SPECIAL POWER PACK

PUMP CODE **PUMP & MOTOR UNIT**

A		Gear pump G											
B / C	CODE		Specification				B / C	CODE		Specification			
	Group	C	Displacement (cc/rev)	Flow (Liter/min @2500 RPM) DC	Max. operating pressure (kg-f/cm ²)	Max. peak pressure (kg-f/cm ²)		Group	C	Displacement (cc/rev)	Flow (Liter/min @2500 RPM) DC	Max. operating pressure (kg-f/cm ²)	Max. peak pressure (kg-f/cm ²)
	H	02	0.2	0.5	190	230		O	11	1.1	2.7	230	270
	H	03	0.3	0.7	190	230		O	16	1.6	4.0	230	270
	H	05	0.5	1.2	190	230		O	21	2.1	5.2	230	270
	H	07	0.7	1.7	190	230		O	23	2.3	5.7	230	270
	H	11	1.1	2.7	190	230		O	27	2.7	6.7	230	270
			Please refer to "Coding No.3" for detail dimension (See page 88)										
								O	32	3.2	8.0	210	250
								O	37	3.7	9.2	210	250
								O	42	4.2	10.5	210	250

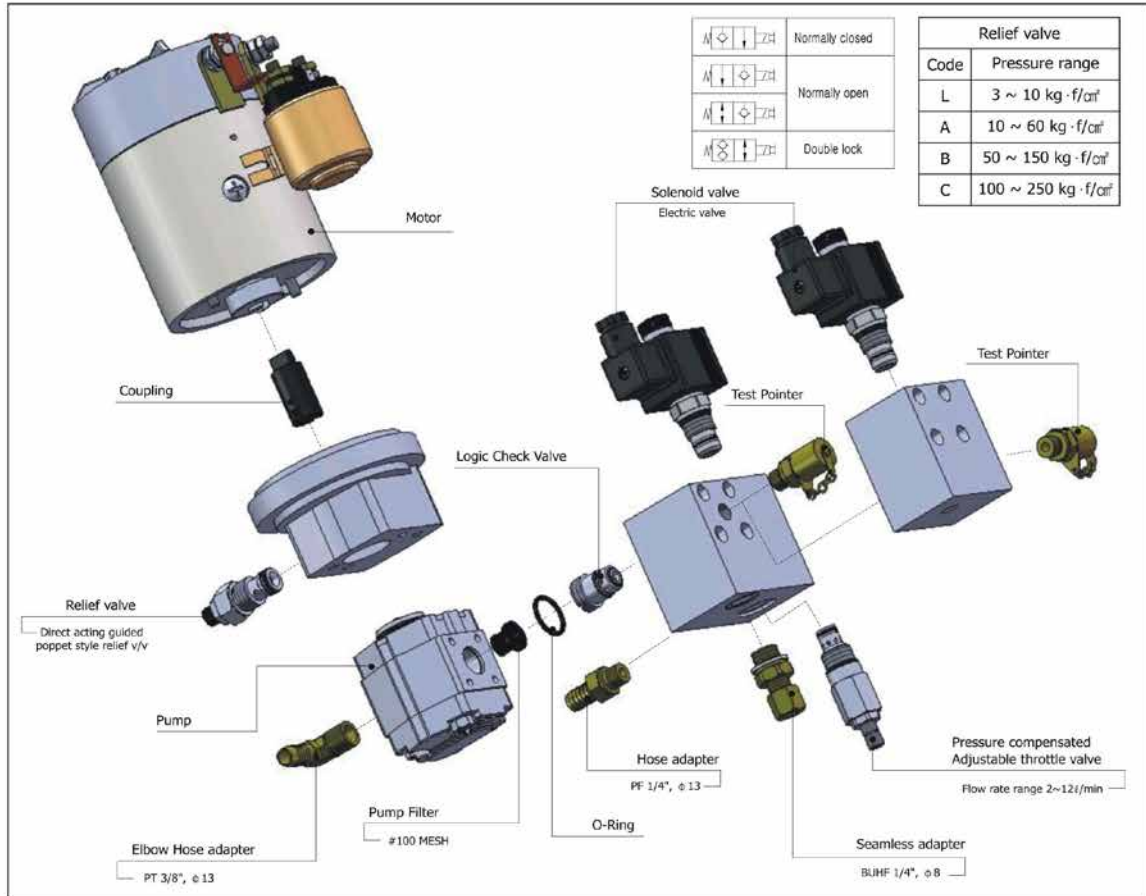
16 **PUMP & MOTOR UNIT BLOCK**

Modular block with cartridge solenoid valve for pump & motor unit type		
Function	One single acting cylinder	Two single acting cylinder
Code	T1	T2
Diagram	Dimension	Dimension
<p>A</p> 	 <p>P.C.V : Pressure compensated adjustable throttle valve S.V : Solenoid valve C port : PF 1/4" P1, T port : PF 3/8"</p>	 <p>S.V : Solenoid valve C1 port : PF 1/4"</p>

Note. T2 block needs T1 block for its function.

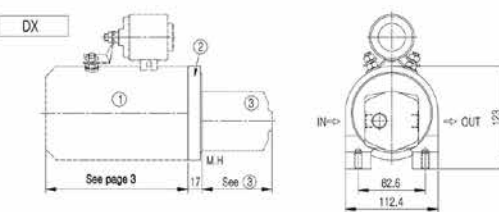
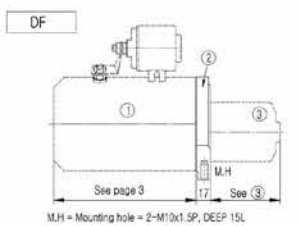
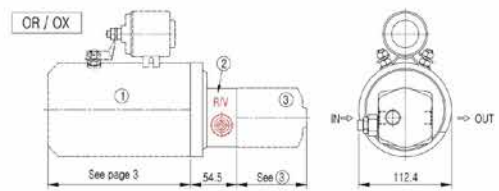
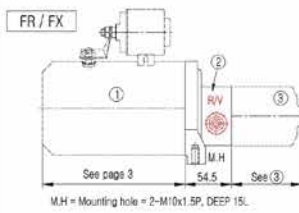
SPECIAL POWER PACK

PUMP & MOTOR UNIT BUILT-IN



PUMP & MOTOR UNIT ASS'Y

DIMENSION



Note. APPLICABLE MOTOR CODE : DA05, DB05, MA05, MB05, DA08, DB08, MA08, MB08, D112, D212, D116, D222, D124, D230, D420, L116, L222, L230