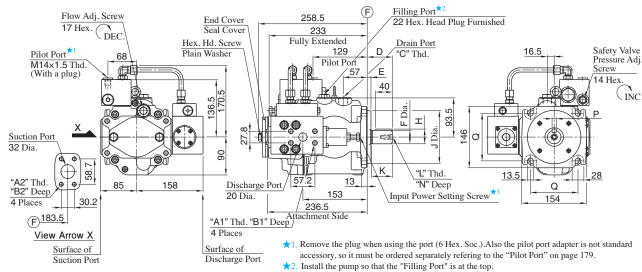


■ Flange Mtg. Four Bolts:A3HG37-FR09V*-K-E1D/E2D/U1D/U2D/J1D



★2. Install the pump so that the "Filling Port" is at the top.

★3. Do not touch the screw because it is adjusted at the time of shipment.

П															3		1		
	Model Numbers	A1	A2	В1	B2	С	D	Е	F	Н	J	K	L	N	P	Q	Mounting Flange	Connecting Port	Pipe Flange Threads
	A3HG37-FR09V*-K-E1D/E2D	M12	M10	22	18	M22×1.5	60	9	32 +0.018 +0.002	35 ^{+0.018} _{-0.288}	125 0 -0.063	50	M10	22	10 -0.036	113.2	Conforms to ISO 3019-2	Metric	Metric
	A3HG37-FR09V*-K-U1D	7/16-1	4 UNC	2	0	G 1/2	56	12.7	31.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35.32 0 -0.18	127 0 -0.05	48		19	7.94 +0.03	114.5	Conforms to ISO 3019-1	Unified	Unified
	A3HG37-FR09V*-K-U2D	M12	M10	22	18	G 1/2	56	12.7	31.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35.32 0 -0.18	127 -0.05	48	5/16-18 UNC	19	7.94 +0.03	114.5	Conforms to ISO 3019-1	BSPP	Metric
	A3HG37-FR09V*-K-J1D	M12	M10	22	18	G 1/2	56	12.7	31.75 0	35.32 0	127 -0.05	48		19	7.94 +0.03	114.5	Conforms to ISO 3019-1	Rc	Metric

Pilot Port

Pilot Port is common to that of "A3HG16-FR07K-E1C/U1C/U2C/J1C" (except the height dimension from the center of the pump). Refer to page 179 for the dimensions of Pilot Port.

Drain Port

Drain Port is common to that of pressure compensator model.Refer to page 168 or 169 for the dimensions of Drain Port.

Foot Mtg.:A3HG37-LR09V*-K-E1C/E2C/U1C/U2C/J1C, A3HG37-LR09V*-K-E1D/E2D/U1D/U2D/J1D Mounting bracket is common to that of pressure compensator model (except max height dimension).

Refer to page 168 and 169 for the dimensions of mounting bracket.