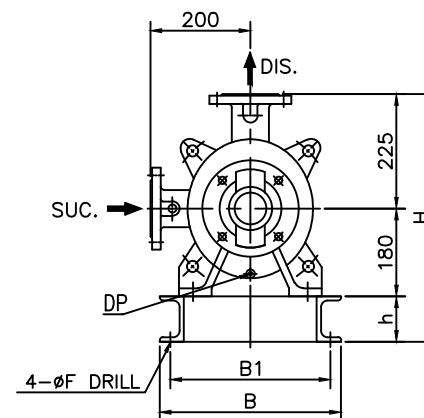
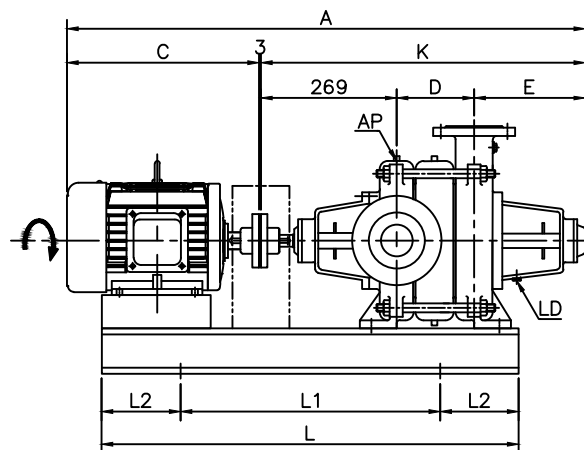
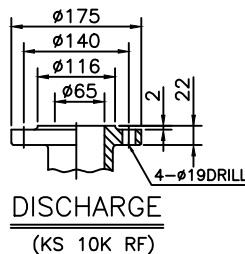
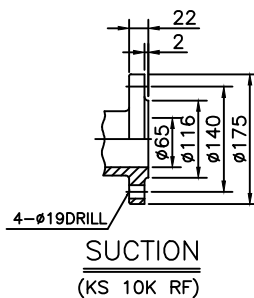


IT. NO.	PART NAME	MATERIAL	Q'TY	REMARKS
101				
102				



												PUMP WEIGHT : kg				APPROX. WEIGHT (kg)		
NO.	STAGE	HP	A	C	K	D	E	L	L1	L2	B	B1	h	H	øF	MOTOR	BED&ACC	TOTAL
▽ H01	2	5	1053	395	655	152	234	830	570	130	330	295	75	480	19			
▽ H02		7.5	1105	447	655	152	234	840	540	150	330	295	75	480	19			
▽ H03		10	1144	486	655	152	234	880	580	150	330	295	75	480	19			
▽ H04		15	1253	595	655	152	234	960	620	170	390	350	100	505	19			
▽ H01	3	7.5	1173	447	723	220	234	910	610	150	330	295	75	480	19			
▽ H02		10	1212	486	723	220	234	950	650	150	330	295	75	480	19			
▽ H03		15	1321	595	723	220	234	1030	690	170	390	350	100	505	19			
▽ H04		20	1365	639	723	220	234	1070	730	170	390	350	100	505	19			



**NOTE**

AP : AIR VENT & PRIMING PT 1/2"  
 DP : DRAINAGE PLUG PT 1/4"  
 LD : LEAKAGE DRAIN PT 3/8"

※ 상기 내용은 당사 사정에 의해 변경 될 수 있음.

TYPE <b>DMV 65-2,3</b>				DWG.NAME <b>OUTLINE DIMENSIONS DWG.</b>			
DRAWN	DESIGNED	CHECKED	APPROVED	THIRD ANGLE PROJECTION	SCALE	1/1	
H.S. Sim	H.S. Sim	H.S. Sim	H.H. Lee	DATE	2019. 07. 24		
REF.DWG.NO							
(주)대영파워펌프 DAEYOUNG POWER PUMP				DWG. NO.	DYO-T-AA1907		

특정	△
차재	△
조립	△
가공	△
가공	△
검사	△
배관	△
배관	△
검사	△
조립	△