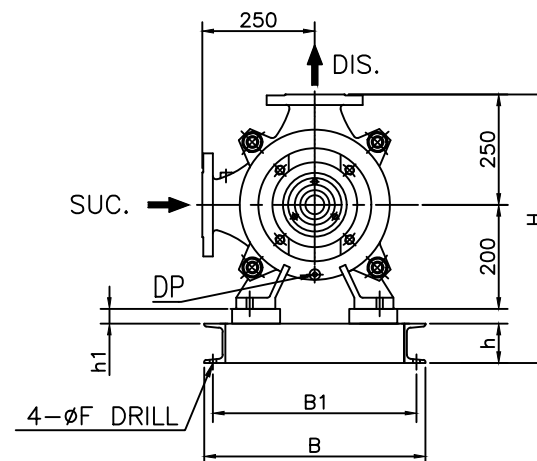
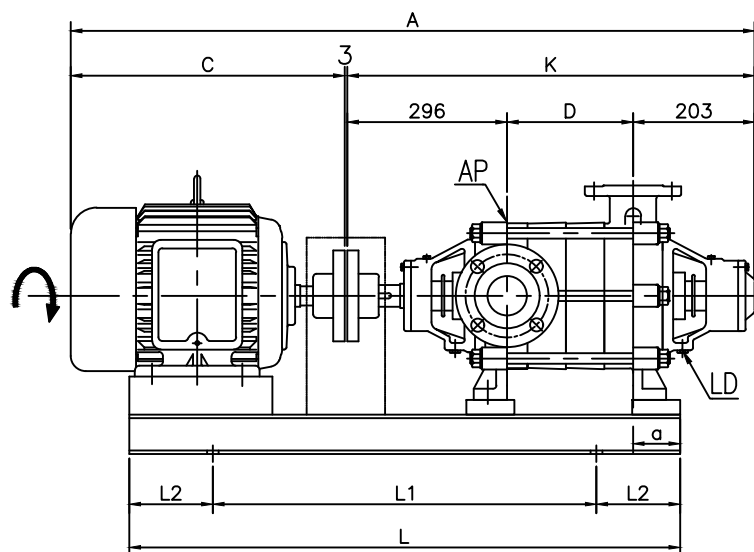
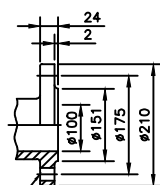


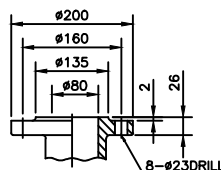
IT. NO.	PART NAME	MATERIAL	Q'TY	REMARKS
101				
102				



													PUMP WEIGHT :            kg						APPROX. WEIGHT (kg)		
	NO.	STAGE	HP	A	C	K	D	a	L	L1	L2	B	B1	h	h1	H	ØF	MOTOR	BED&ACC	TOTAL	
▷	H01	6	DY,호성-40	1814	761	1050	551	60	1380	980	200	450	390	125	0	575	24				
▷	H02		하이젠-40	1786	733	1050	551	60	1430	1030	200	450	390	125	0	575	24				
▷	H03		DY,호성-50,60	1944	891	1050	551	60	1530	1130	200	490	430	125	0	575	24				
▷	H04		하이젠-50	1891	838	1050	551	60	1530	1130	200	490	430	125	0	575	24				
▷	H05		하이젠-60	1991	938	1050	551	60	1560	1160	200	490	430	125	0	575	24				
▷	H06		하이젠,DY-75	1901	848	1050	551	60	1620	1160	230	520	460	125	25	600	24				
▷	H07		호성-75	1876	823	1050	551	60	1540	1080	230	520	460	125	25	600	24				



SUCTION  
(KS 10K RF)



DISCHARGE  
(KS 20K RF)

**NOTE**



AP : AIR VENT & PRIMING PT 1/2"

DP : DRAINAGE PLUG PT 1/4"

LD : LEAKAGE DRAIN PT 3/8"

[illegible]

※ 상기 내용은 당사 사정에 의해 변경 될 수 있음.

TYPE				DWG.NAME	
DMT 80-6				OUTLINE DIMENSIONS DWG	
DRAWN		DESIGNED		THIRD	
H.S. Sim		H.S. Sim		PROJECTION	
		CHECKED		SCALE	
		H.S. Sim		N/S	
		H.H. Lee		DATE	
				2019. 07. 23	
				REF.DWG.NO	
 (주)대영 파워 펌프 DAEYONG POWER PUMP				DWG. NO.	
				DYO-T-AA1907	
					

목형	△
자재	△
주물사	△
가공	△
가공사	△
제관	△
제관사	△
조립	△