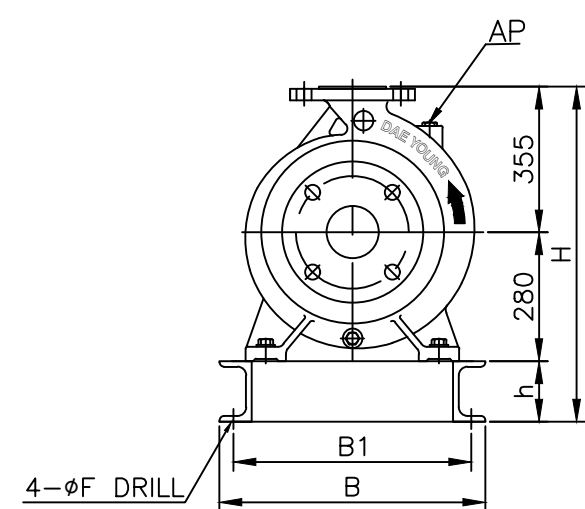
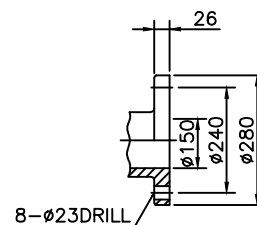
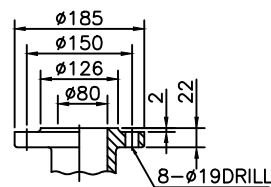


Technical drawing of the pump assembly showing dimensions and labels. The drawing includes the following labels and dimensions:

- Dimensions:**
  - $LM$ : Motor length
  - $3$ : Distance between motor and pump
  - $LP$ : Pump length
  - $530$ : Distance from motor center to pump center
  - $125$ : Distance from pump center to discharge outlet
  - $L2$ : Distance from motor center to pump center
  - $L1$ : Distance from pump center to discharge outlet
  - $L$ : Total length of the assembly
  - $a$ : Distance from pump center to discharge outlet
- Labels:**
  - DIS.**: Discharge outlet
  - SUC.**: Suction inlet
  - DP**: Discharge port
  - LD**: Discharge line

[illegible]

SUCTION  
(KS 10K FF)



DISCHARGE  
(KS 10K RF)

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.

DP : DRAINAGE PLUG PT 1/4" LD : LEAKAGE DRAIN PT 3/8"				TYPE DSV 400-80				DWG.NAME OUTLINE DIMENSIONS DWG				
REVISION		▲			DRAWN	DESIGNED	CHECKED	APPROVED	THIRD ANGLE PROJECTION		SCALE	1/1
		3			H.S. Sim	H.S. Sim	H.S. Sim	H.H. Lee	DATE		2019. 07. 29	
		2							REF.DWG.NO			
		1							DWG. NO.		DYO-B-AA1907	
	DATE	SIGN	DESCRIPTION	NAME	<div><div>DY</div><div>(주)대영파워펌프 DAEYOUNG POWER PUMP</div></div>							

**DY** (주)대영파워펌프  
DAEYOUNG POWER PUMP