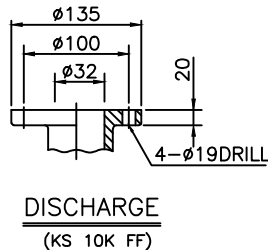
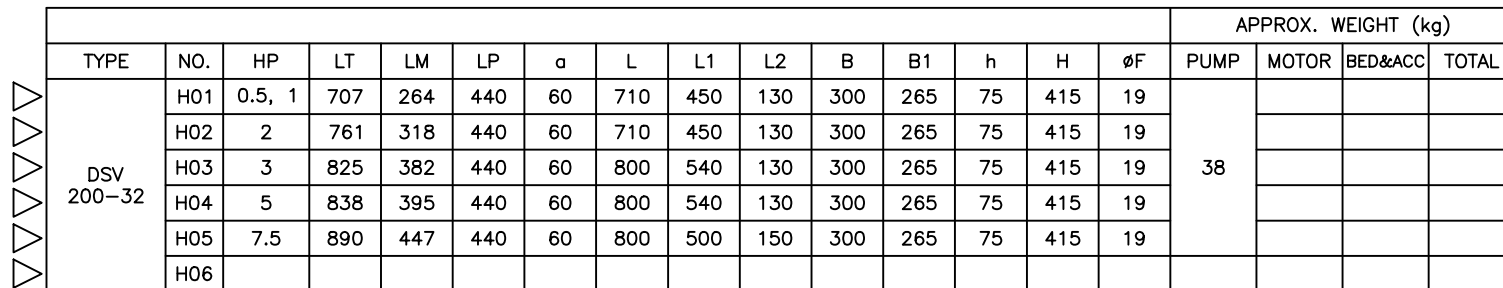




Technical drawing of a pump assembly showing dimensions and labels. The drawing includes a side view of the pump and a cross-sectional view of the motor. Key dimensions and labels are as follows:

- Dimensions:**
  - $LM$ : Motor length
  - $LT$ : Total length
  - $LP$ : Pump length
  - $3$ : Small dimension (likely 3 mm)
  - $360$ : Distance from motor to pump inlet
  - $80$ : Distance from pump inlet to pump outlet
  - $L2$ : Motor mounting flange radius
  - $L1$ : Pump mounting flange radius
  - $L$ : Total mounting flange radius
  - $a$ : Mounting flange thickness
- Labels:**
  - DIS.**: Discharge
  - SUC.**: Suction
  - DP**: Discharge pressure
  - LD**: Discharge diameter



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				DWG.NAME			
DSV 200-32				OUTLINE DIMENSIONS DWG			
DRAWN		DESIGNED		CHECKED		APPROVED	
H.S. Sim		H.S. Sim		H.S. Sim		H.H. Lee	
				THIRD ANGLE PROJECTION		SCALE 1/1	
				DATE		2019. 07. 29	
				REF.DWG.NO			
 (주)대영파워펌프 DAEYOUNG POWER PUMP				DWG. NO.		DY0-B-AA1907 	

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