

MODEL

Technical drawing of the 80A model pump assembly, showing front, top, and side views with dimensions and labels.

Front View (Top Left): Shows the pump head and motor. Dimensions include a total height of 267, a mounting bracket height of 131, and a base height of 165. The mounting bracket has a width of 63 and a thread specification of G 3/8.

Top View (Top Right): Shows the flange with dimensions: outer diameter $\phi 185$, middle diameter $\phi 150$, and inner diameter $\phi 80$. It also indicates 8 mounting holes with a diameter of $\phi 19$.

Side View (Bottom Left): Shows the pump head and motor. Dimensions include a total height of 515, a motor height of 270, and a base height of 100. The mounting bracket has a width of 190 and a total width of 390. The motor has a diameter of ϕDs . A label "ROTATION DIRECTION" with a curved arrow indicates the rotation direction.

Side View (Bottom Right): Shows the pump head and motor. Dimensions include a total height of 515, a motor height of 270, and a base height of 100. The mounting bracket has a width of 190 and a total width of 390. The motor has a diameter of ϕDs .

Flange Details:

- FLANGE SIZE
- フランジ寸法
- SIZE 80A
- 呼称径 80A

MODEL 型 式	OUT PUT 出力 kW	呼称径 SIZE φ D s φ D d		MASS 概算質量 kg
SLP2-80-63.7	3.7	80	80	51

フランジ寸法はJIS10K並形に準じます。

付 属 品	ACCESSORIES		
		概算質量	MASS 51 kg

仕 様 SPEC.		電 動 機 仕 様 MOTOR SPEC.			
吐出し量 CAPACITY	m ³ /min	種 別 TYPE	全閉外扇屋外形 (TEFC)	極 数 POLE	2 P
全揚程 TOTAL HEAD	m	出 力 OUTPUT	3.7 kW	周波数 FREQUENCY	60 Hz
(同期) 回転数 SPEED	3600 min ⁻¹	相・電圧 PHASE & VOLTAGE	3 φ V	同期回転数 SYNCHRO. SPEED	3600 min ⁻¹

機器名称 ITEM NAME		機器番号 ITEM No.	
型 式 MODEL	SLP2-80-63.7	数 量 QUANTITY	