

Main Features

- 1-Stainless steel parts with high efficiency
- 2-Low noise standard motor, with high quality mechanical seal
- 3-Efficient spiral case pump body design. compact design.
- 4-Single phase motor mounted with thermal protection, three phase motor can be based on customer requiremnts.
- 5-Many purpose, transfer wide range of liquid.
- 6-Threaded connection.
- 7-Motor insulation class F, IP55.

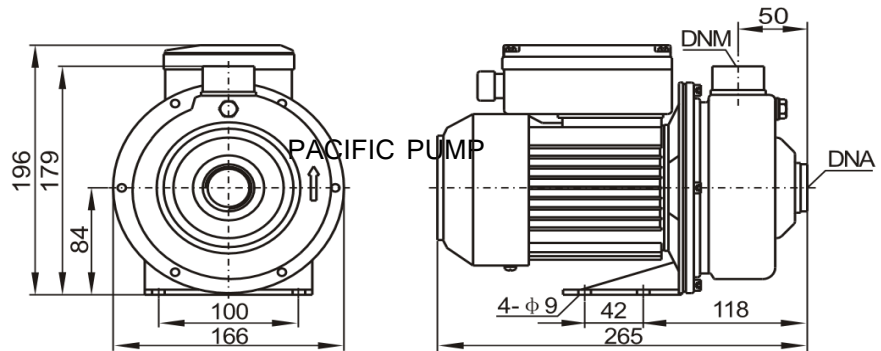


Application:

- 1-Pure water and drinking water trnsfering and boosting
- 2-Air condition and cooling system
- 3-Non-flammable or non-explosive clear water without abrasive or fibre and aggressive to stainless steel.

Working conditions

- Medium temperatur: +70C
- Ampient temperature: +50C MAX.
- Max, working pressure: 8bar



Technical detail

RLC Model	Power P2 (kw)	Amps		Rated head m	Rated flow m3/h	DNA	DNM	Weight kg
		220v/50Hz	380/50Hz					
RLC50/025(T)	0.25	1.9	0.7	9	3	G1 1/4	G1	7
RLC50/037(T)	0.37	2.4	1	11	3	G1 1/4	G1	7.5
RLC70/037(T)	0.37	2.4	1	13	4.2	G1 1/4	G1	7.5
RLC70/055(T)	0.55	4.2	1.4	12	5	G1 1/4	G1	8