APPLICATIONS: Agriculture irrigation, drainage of fishing pond, aqua farm, subway, and large flow capacity in industries, flood control...etc.

*Below head of 5 meters is applicable.







BL-1230

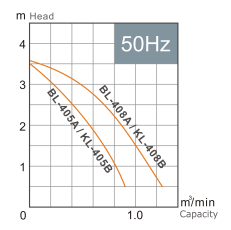
BL-855

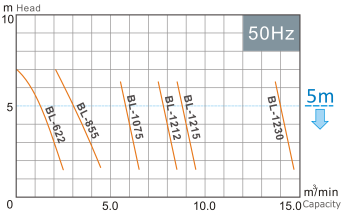
BL-622

■ FEATURES

- 1. Axial flow design to meet large flow capacity, energy saving and easy installation.
- 2. Easy to operate, no need to use high voltage power supply and less vibration and noise caused.
- 3. Pump body and motor frame/casing are made of alloy copper and stainless steel to raise durability and wear-resistance.
- 4. Dual mechanical seals are adopted for higher wear-resistance in seawater, muddy liquid and wastewater.
- 5. Pump outer casing, motor frame and shaft are made of stainless steel. High precise screwing positions are designed to easy disassemble and maintenance.
- 6. Inner cable wires and cable base are upgraded by filling EPOXY to raise humidity-resistance.
- 7. Economical types (cast-iron made) are available for customized requirements.







SPECIFICATIONS

4P-1500RPM / 2P-3000RPM

Madal	Output	Discharge	Division	D. L.	Standards		Max	Haiabt	Maiabt
Model	Output	Discharge	Phase	Pole	Head	Capacity	Diameter	Height	Weight
	Hp (kW)	inch	ϕ		m	m³/min	mm	mm	kg
BL-405A	0.5kW	4"	1 Ø / 3 Ø	2	1.5	0.7	240	470	24
KL-405B	0.5kW	4"	1 <i>ф</i> / 3 <i>ф</i>	2	1.5	0.7	240	470	28
BL-408A	1 (0.75)	4"	(1 \Phi 220 v)/3 \Phi	2	1.5	1.0	240	490	28
KL-408B	1 (0.75)	4"	(1φ 220v)/3φ	2	1.5	1.0	240	490	28
BL-622	3 (2.2)	6"	3 <i>•</i>	4	3	2.0	290	740	70
BL-855	$7\frac{1}{2}$ (5.5)	8"	3 <i>•</i>	4	4	3.5	340	920	130
BL-1075	10 (7.5)	10"	3 <i>Φ</i>	4	4	6.0	370	1000	180
BL-1212	16 (12)	12"	3 <i>•</i>	4	4	8.0	430	1080	225
BL-1215	20 (15)	12"	3 <i>Φ</i>	4	4	9.0	430	1100	236
BL-1230	30 (22)	12"	3 ¢ (Y-△)	4	5	14.0	500	1300	386