

Large Axial Mix Pump



APPLICATIONS: 1. Pumping Station.

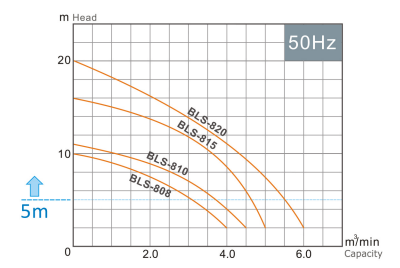
- 2. Agriculture irrigation, drainage of fishing pond, aqua farm, subway and large flow capacity in industries, flood control...etc.
 - *Above head of 5 meters is applicable.





FEATURES

- 1. Motor frame and casing are made of stainless steel and water-cooling jacket design increases efficiency of heat diffusion.
- Stainless steel shaft is calibrated in dynamic balance test. Dual mechanical seal SIC/SIC are fitted and dual oil seals design raises effects of dust-proof.
- 3. Mix flow design to meet large flow capacity, energy saving and easy installation.
- 4. Inner cable wires and cable base are upgraded by filling EPOXY to raise humidity-resistance.
- 5. BLS is the range for particular purpose of pumping station, and for both two uses of water delivery and extraction.



SPECIFICATIONS 4P-1500RPM

Madal	0	Disabayas	D.	Standards		Max	llo:abt	\^/a: - b+
Model	Output	Discharge	Phase	Head	Capacity	Diameter	Height	Weight
	Hp (kW)	inch	ϕ	m	m³/min	mm	mm	kg
BLS-808	7½ (5.5)	8"	3ϕ	5.5	2.8	330	920	110
BLS-810	10 (7.5)	8"	3ϕ	7	3.0	380	950	140
BLS-815	15 (11)	8"	3ϕ	7	4.0	380	970	150
BLS-820	20 (15)	8"	3ϕ	10	4.0	430	1010	180