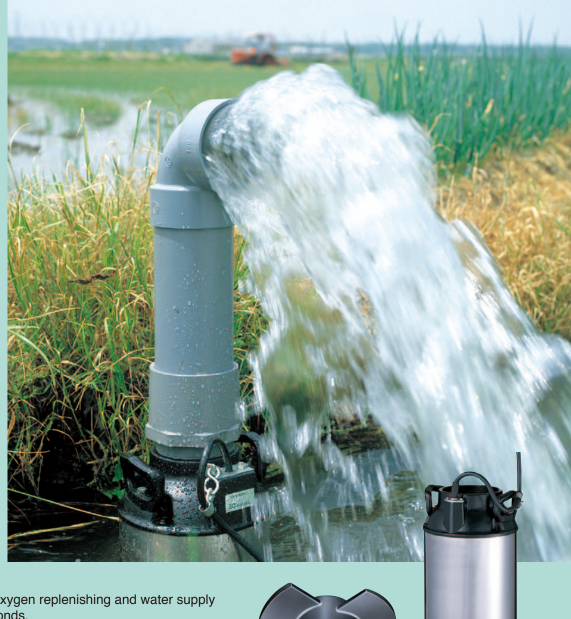


Submersible Propeller Pumps

Realization of low pump head and large water volume by use of an axial-flow impeller



Applications

- Water circulation for oxygen replenishing and water supply and drainage in fishponds.
- Irrigation of rice fields etc.
- Drainage of large water volumes with improvement work for irrigation ditches etc.
- Transport to bypass waterways
- •Water supply and drainage for pools, ponds, etc.



Power-saving type providing a large discharge volume with low-head specifications.

Outer head cover Motor Protector Outer Cover Mechanical Seal Water Water

Features

Anti-wicking Block

by lubrication of pumped media.

Gaps between lead cores are sealed to prevent ingress of water into the motor caused by water traveling along lead cores by capillary action.



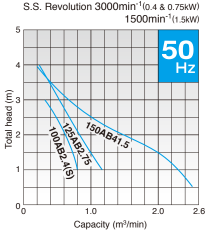
Dual Inside Mechanical Shaft Seal

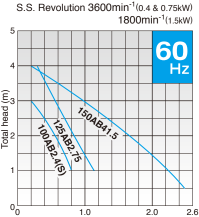
A double-face mechanical seal is located in an oil chamber and is lubricated and cooled by the oil. Unlike systems in which a mechanical seal is installed in the pump casing, the seal does not rely on lubrication by the pumped media. This eliminates premature wear or corrosion of the seal caused

■ Major Components & Specifications

Item	Disch	narge bore size mm	100	125	150			
Pumping fluid	Type of f	luid	River water, Agricultural water					
TIUIG	Liquid te	mperature	0~40°C					
		Impeller	Axial-flow					
	Compo- nents	Shaft seal	Double mechanical seal (with Oil Lifter - 1.5kW only)					
		Bearing	Shielded ball bearing					
	Materials	Impeller	Gray iron casting					
Pump		Outer cover	Stainless steel #304					
		Head cover	Gray iron casting					
		Casing	Gray iron casting					
		Shaft seal (mechanical seal)	Top seal face: Ceramic + Carbon, Bottom seal face: Ceramic + Silicon Carbide (0.4, 0.75kW) Silicon Carbide + Silicon Carbide (1.5kW)					
Motor	Type, pole	es	Dry-type submersible induction motor, 2 and 4 poles					
	Insulation		Class E					
	Phase / Vo	oltage	Single-phase /110V, 115V, 220V, 230V, 240V Three-phase /220V, 230V, 380V, 400V, 415V 440V, 460V					
	Motor prote	ctor (Built -in)	Circle thermal protector					
	Lubricant		Liquid paraffin (ISO VG32)					
	Materials	Frame	Steel plate, Gray iron casting (1.5kV					
		Head cover	d cover Gray iron casting					
		Shaft	Stainless steel #403					
		Cable	PVC					
Discharge connection			Parallel pipe threads					

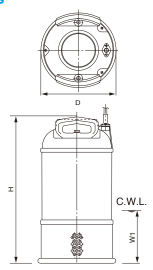
Performance Curves





Capacity (m3/min)

Dimensions



C. W. L.: Continuous Running Water Level

Model Selection

Weights excluding cable

Discharge Bore	Model	Motor Output Phase	Phase	Starting Method	Revolution 50Hz / 60Hz	Max. Head	Max. Capacity	Dry Weight	Cable Length	Dimensions (mm)		C.W.L. (mm)
(mm)		(kW)		Metriod	(min ⁻¹)	(m)	(1119/111111)	(kg)	(m)	D	Н	W1
100	100AB2.4S	0.4	Single	Capacitor Start	3000/3600	3	0.8	18	5	250	475	180
100	100AB2.4	0.4	Three	D.O.L.	3000/3600	3	0.8	18	5	250	475	180
125	125AB2.75	0.75	Three	D.O.L.	3000/3600	4	1.1	19	5	250	475	180
150	150AB41.5	1.5	Three	D.O.L.	1500/1800	4	2.5	44	6	272	580	300

We reserve the right to change the specifications and designs for improvement without prior notice.

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