

# Submersible Propeller Pumps AR

# 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.

# Inner head cover Outer head cover Water Water

#### \* not supplied with pump

#### Features

#### **Anti-wicking Block**

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 prema-

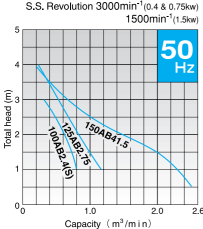
ture wear or corrosion of the seal caused by **lubrication** of pumped media.

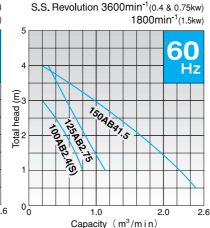


#### **Major Standard Specifications**

Item	Disch	narge bore size mm	100	125	150			
Pumping fluid	Type of	fluid	River water, Agricultural water					
	Liquid te	emperature	0~40℃					
	_	Impeller	Axial-flow					
	Compo- nents	Shaft seal	Double mechanical seal					
	Henris	Bearing	Shielded ball bearing					
	Materials	Impeller	Gray iron casting					
		Outer cover	Stainless steel #304					
Pump		Head cover	Gray iron casting					
		Casing	Gray iron casting					
		Shaft seal (mechanical seal)						
Motor	Type, pole	es	Dry-type submersible induction motor, 2 and 4 poles					
	Insulation		Class E					
	Phase / V	oltage	Single-phase /110V, 115V, 220V, 230V, 240V Three-phase /220V, 230V, 380V, 400V, 415V, 440V, 460V					
	Motor prot	ector (Built -in)	Circle thermal protector					
	Lubricant		Turbine oil (ISO VG32)					
	Materials	Frame	Steel plate, Gray iron casting (1.5kw)			5kw)		
		Head cover	Aluminum alloy casting, Gray iron casting (1.5kw)					
		Shaft	Stainless steel #403					
		Cable	PVC Sheath					
Discharg	e connect	ion	Parallel pipe threads					

#### Performance curves





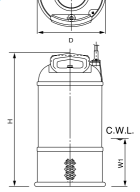
#### **Standard Accessories**

Cabtyre cable ----- 1pc

#### Optional Specifications

Extended cable

### Dimensions



C.W.L.: Continuous Running Water Level

### Specifications 50/60Hz

Discharge Bore		Motor Output Phase	Starting Method	Revolution 50Hz / 60Hz	Max. Head	Max. Capacity	Dry Weight	Standard Cable Length	Dimensions (mm)		C.W.L. (mm)	
(mm)		(kW)		Metriod	(min <sup>-1</sup> )	(m)	(11197111111)	(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	8.0	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.

### **TSURUMI** MANUFACTURING CO.,LTD.

Your Dealer

Chainaris Phuket Engineering Co., Ltd. 63/13 Moo.2, T.Vichit, A.Muang Phuket 83000 🗖 🗚

Tel. 076-513100-3 Fax. 076-513105

www.chainaris.co.th

