

Light, Compact, Easy-to-Uses Tsurumi Typical Portable Pumps, Perfect for a Variety of Applications

Automatic Version



Individual Features

Flow-Thru Design

An excellent cooling effect for the motor can be achieved at low water levels. The top discharge port enables the pump to be installed in narrow locations.



Multi-Directional Hose Coupling

Discharge can be converted to horizontal direction. Notched bolt holes enable the hose coupling to be removed by merely loosening the cap nuts.





Slimline Models

The non-automatic model has the overall dimension of 187 mm and can fit in a 200-mm (8") casing.

Major Standard Specifications

Dischar	ge Bore	mm	50(80)				
Motor C	Output	kW	0.48 - 0.75				
Pumping Fluid	Type of	Fluid	Rain, Spring, Ground, Sand Carrying Water				
i iuiu	Fluid Te	mperature	0 to 40°C				
		Impeller	Semi-vortex				
	Structure	Shaft Seal	Double Mechanical Seal (with Oil Lifter)				
		Bearing	Double-shielded Ball Bearing				
Pump	Materials	Impeller	Urethane Rubber				
l ump		Casing	Synthetic Rubber				
		Suction Cover	Carbon Steel + Urethane Rubber				
		Outer Cover	Carbon Steel				
		Shaft Seal	Silicon Carbide				
	Type, Po	ole	Dry Type Submersible Induction Motor, 2-pole				
	Insulation	n	Class E				
	Phase/V	oltage	Single-phase/ 110V, 220V, 230V, 240V				
l	Starting	Method	Capacitor Run				
Motor	Protection (Built-in)	on Device	Miniature Thermal Protector/ Circle Thermal Protector				
	Lubricar	nt	Turbine Oil (ISO VG32)				
		Frame	Aluminium Alloy Die-casting				
	Material	s Shaft	403 Stainless Steel				
		Cable	PVC				

Simple Structure

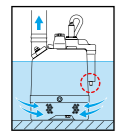
The pump section can be disassembled and reassembled using a single 13-mm box wrench.

Electrode Auto Control Device (LB-A)

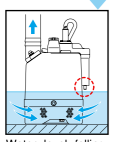
Stable electrode-type sensor ON/OFF operation prevents dry running, saves power consumption, and extends operational life.



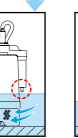
Automatic Operation

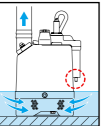


Electrodes submerged in water. Pump starts operation.



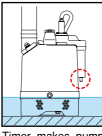
Water level falling. Electrodes emerged from water and timer



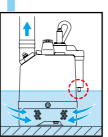


Pump continues operation for 1 min.

3

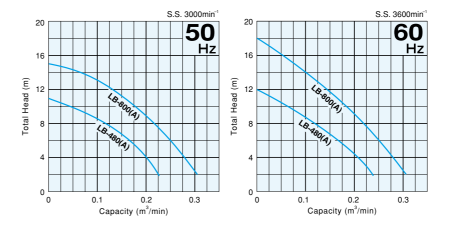


Timer makes pump to stop operation.



Water level reaches electrodes. Pump restarts.

Performance Curves



Applications

Draining at civil engineering and building sites Draining storm water, groundwater, or puddles Draining from basements or utility pits Draining water from dewatering wells

Standard Accessories

- Hose Coupling ······1pc.
- Hose Band ······1pc.

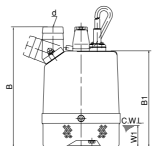
Standard Specifications 50/60Hz

Discharge Bore	Model	Motor Output	Phase	Starting Method	Dry Weight	Cable Length	Dimensions mm			C.W.L. mm			
mm		kW			kgs	m	d	Α	A1	В	B1	D	W1
50	LB-480	0.48	Single	Capacitor Run	10.4	5	50	233	162	286	228	187	50
50	LB-480A	0.48	Single	Capacitor Run	11.0	5	50	233	162	286	228	187	115
50(80)	LB-800	0.75	Single	Capacitor Run	13.2	5	50	230	160	337	283	187	50
50(80)	LB-800A	0.75	Single	Capacitor Run	13.8	5	50	230	160	337	283	187	170

^{● 80} mm discharge available upon request ● Dry weight excluding cable

Dimensions

<LB>



<LB-A>

C.W.L. : Continuous Running Water Level

Cross-Section

26 31 35 29 20 21 21 22
--

No.	Description	No.	Description	No.	Description
1	Cabtyre Cable	31	Wearing Plate	54	Shaft
20	Pump Casing	32	Hose Coupling	55	Rotor
21	Impeller	35	Oil Plug	56	Stator
22	Suction Cover	36	Lubricant	64	Motor Frame
23	Strainer Stand	50	Motor Bracket	65	Outer Cover
25	Mechanical Seal	51	Motor Head Cover	68	Handle
26	V-ring	52A	Upper Bearing	71	Shaft Sleeve
29	Oil Casing	52B	Lower Bearing	76	Capacitor
30	Oil Lifter	53	Motor Protector	114	Relay Unit



For The **Earth**, For All The **People**

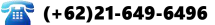














Jl. Hayam Wuruk No. 76, Jakarta Barat,DKI Jakarta 11160

