

Residue Dewatering Pump that Can Pump Water Down to a Minimum Level of 1 mm

Fluid Temperature

Structure Shaft Seal

Bearing

Impeller

Casing

Discharge Bore

Pumping Type of Fluid

Materials

Type, Pole

Class of Insulation

Phase/Voltage

Starting Method

Protection Device (Built-in)

Materials Shaft

Frame

Cable

Motor Output

Pump

Motor





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.

Low Water Draining Mechanism

A unique structure enables the pump to drain water down to a minimum water level



of 1 mm. A proprietary valve seat and newly developed swing valve prevent the reverse-flow of water once it is sucked in.

Rubber Lining Base Plate

The base plate is provided with a rubber lining to prevent scratching of floor surfaces.

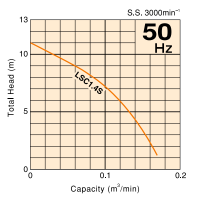
Multi-Directional Hose Coupling

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

Simple Structure

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

Performance Curves



ED Capacity (m³/min)

Suction Cover Urethane Rubber Bottom Plate Steel Plate + Synthetic Rubber Outer Cover Steel Plate Shaft Seal Silicon Carbide Data Dry Type Submersible

Capacitor Run

Class-E Single-phase/

Induction Motor, 2-pole

110V, 220V, 230V, 240V

Turbine Oil (ISO VG32)

403 Stainless Steel

Aluminium Alloy Casting

Miniature Thermal Protector

Urethane Rubber

Synthetic Rubber

Major Standard Specifications

25

0.48

0 to 40℃

Semi-vortex

Residual Water, Paddies

Double Mechanical Seal (with Oil Lifter)

Double-shielded Ball Bearing

mm

kW

Applications

Lubricant

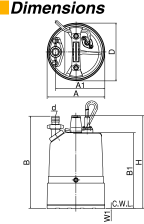
Ideal for complete drainage of flat surfaces where a sump is not available.

PVC

Rooftops, parking lots, utility pits, basements, plant maintenance, pools

Standard Accessories

- Hose Band ·······1pc
- ϕ 25 mm Hose Coupling with Union Hose Band1set



C.W.L. : Continuous Running Water Level

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	A	A1	В	B1	D	н	W1
25	LSC1.4S	0.48	Single	Capacitor Run	12	5	25	196	169	316	258	196	316	1

Dry weight excluding cable