



Ideal for removal of residual water down to 1mm

- for professional use

Original residue dewatering pump capable of pumping down to floor level. Even the smallest puddle can be pumped dry. Ideal for complete drainage of flat surfaces where a sump is not available: rooftops, parking lots, garages, roadways, pools,...



# Portable Contractors' Pumps



## **Top Discharge**

Pumped water flows between the outer cover and the motor, cooling the motor and discharging as illustrated (forced motor cooling). The pump can be run continuously in air.



#### Features:

Double mechanical seal with lapped SiC rings in oil bath, as used in large heavy-duty pumps. When placed directly on a hard surface, strainer allows water to be removed down to 1mm. A peripheral diaphragm type check valve right above the strainer prevents loss of water when the pump is lifted or stopped.

The pump 's bottom plate has rubber all-around it, it cannot damage delicate surfaces.

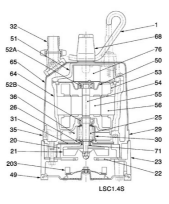
### Electrode auto control system available

Handles like a non-automatic pump - no special installation procedures. Sensitive electrodes detect water to start up pump operation even when foreign matters are present. Relay sensor completely molded in resin and covered by rubber case for protection against rough handling.

#### Components:

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01	Cable	050	Motor cover	
)20	Pump casing	051	Head cover	
)21	Impeller	052A	Upper bearing	
)22	Suction plate	052B	Lower bearing	
)23.	Stand set	053.	Miniature protector	
)25	Mechanical seal	054	Shaft	
)26	Oil sealing	055	Rotor	
)29	Oil casing	056	Stator	
)30	Oil lifter	064	Motor casing	
)31	Wear plate	065	Jacket	
)32	Hose coupling	068	Handle	
)35	Oil plug	071	Shaft sleeve	
)36	Lubricant	076	Condensor	
)49	Bottom plate	203.	Check valve	

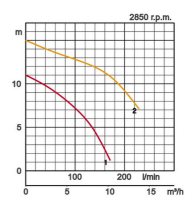


Specifications:										
Model	Colour code curve	Bore mm	Motor output kW	Rated current A	Head max. m	Capacity max. I/min	Dry weight kg w/o cable	Max. solid handling ø mm	Pressure resistance max. m	Cable length m
LSC1.4S	0 1	25	0,48	2,9	11,0	170	12,0	6	10	10
LSCE1.4S		50	0,48	2,9	11,0	170	12,6	6	10	10
LSC2.75S	0 2	50	0,75	4,5	15,0	228	15,2	6	10	10
LSCE2.75S		50	0,75	4,5	15,0	228	15,8	6	10	10

#### ø Discharge bore mm Pumping Fluid Type of Fluid Temperature Impeller Pump Components Shaft Seal Bearings Material Impeller Casing **Suction Plate** Shaft Seal Insulation Motor Phase / Voltage Lubrication Type, Poles Motor Protector (built-in) Material Casing Shaft Cable **Discharge Connection**

25, 50 Cleaning water, Water on floor, Puddles 0-40°C Semi-Vortex impeller Double mechanical seal Shielded ball bearings Urethane rubber Ethylene propylene rubber Steelplate+Urethane rubber Silicon carbide in oil bath Insulation class E Single phase 230V / 110V / 50Hz Turbine oil (ISO VG32) Induction motor, 2 poles, IP68 Miniature protector Aluminium die casting Stainless steel EN-X6Cr13 Rubber, 10m H07RN8-F

Hose coupling





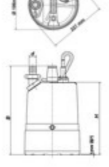
#### Dimensions in mm:

Model	d	А	A1	В	Н
LSC1.4S	25	196	168	316	258
LSCE1.4S	25	-	-	316	258
LSC2.75S	50	197	167	357	313
LSCE2.75S	50	-	-	357	313

W1: lowest running water level

In the event of abrasive and corrosive utilization, stronger wear and tear will take place naturally in certain components. In this regard, please pay attention to our website

LSC1.4S LSC2.75S



LSCE1.4S LSCE2.75S



Contributing to World-wide Prosperity and Understanding through Worker- and Environment-friendly Production.

Designed for increased productivity through fully integrated streamlined production systems, Tsurumi 's factory in Kyoto (Japan) features a production capacity of a full 1 million pumps per year. Large-scale modern R&D facilities offer optimum conditions for experimenting and testing of even super-large pumps and for developing new products to expand the possibilites and applications of pumps. To provide optimum conditions for our main asset, our workers, as well as for the environment, special emphasis is placed on optimized working conditions with airconditioning, minimized dust and exhaust gas emission, comprehensive recycling and waste recovery.

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