

LSC PUDDLE SUCKER 240 V RESIDUE DRAINAGE SUBMERSIBLE PUMP



SINGLE PHASE SUBMERSIBLE PUMP · 175 L/MIN · 11 M HEAD

124 LSC1.4S

BARCODE: 9346472030598



The LSC pump is a submersible single-phase portable residue drainage pump. The specially designed bottom plate enables the pump to drain down to a 1 mm water level. It has a swing check valve that prevents the reverse flow of the sucked water when the pump stops its operation. The rubber stand protects the floor surface from scratching. The discharge direction is selectable between vertical and inclined to prevent the folding or bending of the discharge hose.

FEATURES

- Specially designed bottom plate enables the pump to drain down to 1 mm
- Rubber stand prevents floor surface scratching
- Anti wicking cable offers maximum protection against water penetrating through the cable entry should the cable be damaged extending the life of your pump.
- · Thermal motor protector
- Dual mechanical seals with silcon carbide face provides 5 times higher corrossion wear and heat resistance than tungsten carbide.
- Tsurumi original design oil lifter prolonging seal life
- Discharge direction is selectable between vertical and inclined which prevents folding or bending of the discharge hose.

SPECIFICATIONS

Maximum Flow: 175 L/min

Max Head: 11 m

Motor Type: 240 V - 0.48 kW

• Discharge Bore: 1"

• Impeller Type: Semi-vortex

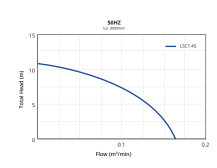
urethane rubber

• Starting Method: Capacitor run

• Cable Length: 10 m

• **Dimensions:** 196 mm W x

316 mm H







Part #	Туре	Motor Type	Head	Discharge Size	Flow	Pump Weight:
124 LSC1.4S	Manual	240V - 0.48 kW	11 m	25 mm	0.175 m³/min (175 L/min)	16.5 kg











