

Tsurumi LSC1.4S - Puddle Sucker Pump

TSURUMI are the manufacturer of the LSC1.4S puddle sucking pump. The manufacturer offers a 3-year product guarantee as standard, giving the added reassurance that you will get a product that is built to last.

Aptly named the puddle-sucker, the LSC1.4S is capable of pumping water down to just 1mm, making it the perfect choice of pump if you are looking to pump either big or small areas of water that can be found on flat surfaces. The common applications for the LSC1.4S puddle sucker are hire fleets, flood control, lift shafts, fixed installations, utilities and in construction.

Due to the design, and the dual-position outlet port, the outlet hose for this pump can be positioned vertically or horizontally. For additional sturdiness, the outer casing is made from pressed steel and a pump stand made with cast aluminium. The puddle sucker pump delivers its promise of extreme reliability and high performance. To prevent the back-flow of water coming from the discharge hose, there is an integral swing check valve included.

This pump can comfortably operate for prolonged periods of time with very little, or no water at all due to the air and water cooling route to the top outlet.

110V: designed for heavy-duty site use, however, a transformer is needed in order for them to operate.

230V: compatible with standard domestic 3 pin plug sockets.

The pump can be supplied as a manual or automatic models.

Model	LSC1.4S	LSC1.4S Sensor +	LSC1.4S H20 Switch & Control Panel
Manual/ Auto	М	А	А
Outlet /mm	25/50	25/50	25/50
Kw	0.48	0.48	0.48
Volt	110/230	110/230	110/230
Flow Ltr/min	170	170	170
Head /m	11	11	11
On Level/ mm	NA	258	15-50
Off Level/ mm	NA	85	5-40
Free Passage /mm	5	5	5
W x L x H /mm	ø196 x 316	227 x 196 x 316	221 x 196 x 316

12.7

12.05

12

Weight /Kg



Suitable for:

- Automatic Use
- Flooding Puddle
- Submersible Sump Pump
- Domestic





