

Submersible Clear Water Pumps

SCP 16000 Level Sensor *EU II

Help is needed quickly when there has been a spill in the laundry room or the basement has been flooded by a storm, or when it is time to spring-clean swimming pools or ponds. These situations are the domain of Kärcher's powerful, submersible draining pumps which transfer the water to another location in no time at all. Drainage pumps are equipped with a height-adjustable level sensor which reacts immediately to water contact and switches the pump on and off to ensure outstanding reliability. Approved Kärcher quality. Plug switch (ON/OFF/AUTO). First submersible pump with a real on/off switch at the plug. Very easy change of working modus by pressing a button, e.g. automatic/manual. Removable stainless steel pre-filter. Increases reliability. Protects pump rotor disc from "blockage". Electronic Level Sensor: infinitely variable trip height. Higher indexing precision. Easier handling based on compact size. Increased handling comfort through continuously adjustable Level Sensor which is also removable. Changeover from normal mode to flat pick-up. Suction already starts at a low water level. Push-button priming. Comfortable carrying handle. Optimised union. Incl. adapter with G1 1/4 inch inner thread. Suitable for 1 and 1 1/4 inch hoses.

Standard accessories:

- Rail handle
Optimised filler neck with nut cap enclosed
- Suction already starts at low water level
- Switching possibility from normal use to low level suction
- Ventilation by pressing button
- Level sensor
- Free sensor positioning (sliding)
- Remote control operation at plug
- Removable stainless steel pre-filter



Order no. 1.645-169.0

EAN-code 4039784223684

Pallet size 39 units

Technical Data

Motor capacity	900	Watt
Max. output quantity	16.000	l/h
Max. water bead / pressure	9 / 0.9	m/bar
Max. particle size	5	mm
Max. immersion depth	9	m
Flat suction down to	1	mm
Connecting thread	G1 1/4	
Power supply	1 / 230 / 50	~ / V / Hz
Dimensions (L x W x H)	215 x 215 x 385	mm
Weight	7.6	kg