

## **Jacket cooled** submersible drainage pump for clear water

# C 80 W

#### Application

The C 80 scavenger is suitable for irrigation, water transfer and drainage in clear water. For flat-water exhaust to min. 2 mm. Pumping water from collection tanks, for flood relief and water removal from water courses or reservoirs. Suitable also for water circulation in garden ponds and cascades.

The water jacket cooled motor with the top discharge protects the motor against overheating even during sip operation.

Installation: Permanent or transportable.

Pumped liquid: Clear water containing soft solids with a diameter of max. 1 mm. Max. liquid temperature: 35°C, short term up to 60°C.

Operation: Permanent (S1).

#### Design

Fully submersible pump consisting of: Pump: Single stage centrifugal pump with vertical discharge BSP 3/4" M.

Impeller: Open multi-channel impeller, spherical clearance 1 mm.

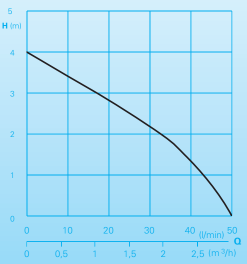
Motor: Canned wet-rotor, seal-less, rotor shaft lubricated by pumped liquid. Insulation class B. Motor protection IP 68.

Shaft/bearing: stainless steel-ceramic shaft, slide bearing.

Cable: H05RN-F3G0,75







#### Technical Data

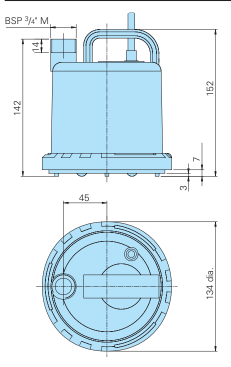
Pump type	Motor- input P1 (kW)	Motor- output P2 (kW)	Voltage 50 Hz (V)	Nominal current (A)	Cable length (m)	Weight (kg)
C 80 W	0,09	0,05	230-240 / 1 Ph	0,8	10	2,5
Speed: 2900 rpm			Discha	rge: BSP 3,	/4" M	

Materials:		Equipment suppli	
Motor housing, motor shaft, screws	Stainless steel	Pump with 10 m o	
Suction sieve, Pump housing	Wear resistant synthetic mate- rial (composite)		
Impeller	Glass-fibre, rein- forced synthetic material (composite)		
Elastomere	NBR		

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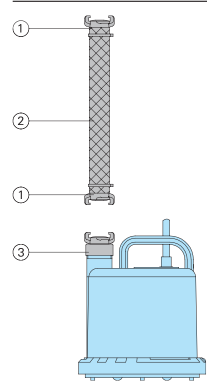
of cable and plug.

### Dimensions



all dimensions in mm

#### Accessories



Part Description	Dimension	Part. No.
1) Brass hose coupling	1"	2003313
<ol> <li>PVC hose, per m</li> </ol>	1" Ø	2621000
Reinforced hose, per m	1" Ø	2632025
Hose band	<sup>3</sup> / <sub>4</sub> " – 1"	2302330
③ Brass fixed coupling	BSP <sup>3</sup> /4" F	2005322

Part Description	Dimension	Part. No.
O HOMA-Nivomatik float switch level contro conversion unit - AZW 10/05	l, 5 m of cable	1425055
- AZW 10/05 - AZW 10/10	10 m of cable	
O HOMA 2 poles earth leakage circuit breaker Fi 16/0,03 A		1561160
Alarm device AL 3 Mains operated with connector for battery 9V (see below) for mains independent operation w integated buzzer. Mains connection 230-240 V/ 1 Ph	<i>i</i> ith	1586140
Battery for mains- independent operation	9 V	1952215
Float switch MB, mercury free, on or off, with integrated counter weight. Cable length	6 m 10 m	1465706 1465710



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