



Einhell

CLASSIC

Dirt Water Pump

GC-DP 9040 N

Item No.: 4181510

Ident No.: 21010

Bar Code: 4006825654189

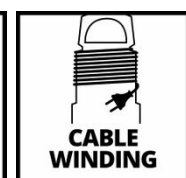
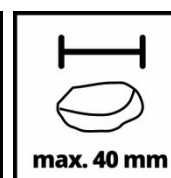
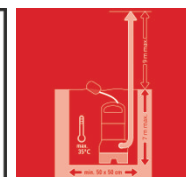
The Einhell GC-DP 9040 N dirty water pump is ideal for pumping off water containing large amounts of foreign particles up to 40mm in size. Its 900 W motor achieves a maximum delivery rate of 22,000 liters per hour. This pump has an infinitely height-adjustable float switch as well as a high-quality ceramic-and-rubber mechanical seal designed for a long working life. Housing and carry-handle are made of impact-resistant plastic with an outer shell of stainless steel. This dirty water pump is equipped with a universal adapter for 2" (50 mm) hose and G1 ½" (approx. 47.8 mm) male thread, and with a 90° angle G2" (approx. 59.6 mm) male thread x G2" (approx. 59.6 mm) male thread.

Features & Benefits

- Carry-handle
- Floating switch infinitely adjustable in height
- High-quality mech. seal (ceramic/rubber) for a long service life
- Housing made of impact-resistant plastic + stainless steel cover
- Suction up to 40mm grain size
- Connector for 2" (50mm) hoses + G1 1/2" male thread (47.8 mm)
- 90° angle G 2" (59,6mm) male thread x G 2" male thread (59,6mm)

Technical Data

- Mains supply	230 V 50 Hz
- Power	900 W
- Max. delivery capacity	22000 L/h
- Max. delivery height	9 m
- Max. immersion depth	7 m
- Max. water temperature	35 °C
- Max. size of foreign particles	40 mm
- Hose connection	59,6mm (2" IG)
- Power cord	1000 cm H07RN-F



Logistic Data

- Product weight	5.75 kg
- Gross weight single packaging	7.8 kg
- Dimensions single packaging	240 x 225 x 455 mm
- Pieces per export carton	2 Pieces
- Gross weight export carton	16 kg
- Dimensions export carton	480 x 270 x 500 mm
- Container quantity (20"/40"/40"HC)	870 1774 2010

Illustrations can contain accessories, which are not included in standard extent of delivery

Illustration similar (in design), production-wise modifications reserved

GS mark belongs to the product itself only, excluded accessory

Generated at: 02.03.2021 15:56

Page 1