





GH-SP 2768 Submersible pump

Art.-No. 41.704.42

Ideal to empty flooded basements, tanks and containers, etc. The installed float switch controls the ON/OFF functions of the pump. High quality of the material i. e. stainless steel-driving gear, top quality axial face seal, screwed cable locks made of stainless steel warrant an almost corrosion-free and a long service life. The complete housing is made of an impact resistant material (plastic).

Features

- Handle (1)
- Float switch (2)
- Universal connection for 25 mm (1") and 32 mm (1¼") male thread hose connection as well as G1 (ca. 33.3 mm) male thread
- 90 °angel bracket G1½ (ca. 47.8 mm) male thread x
 G1½ (ca. 47.8 mm) male thread (3)
- Cable reel (4)
- High quality floating ring seal (5)

Technical Data

Mains: 230 V ~ 50 Hz

Power: 270 W
Delivery capacity max.: 6,800 l/h
Delivery height max.: 5.5 m
Immersion depth: 5 m

Hose connection: G1½ (ca. 47.8 mm)

female thread

35 ℃

Foreign particle size up to: Ø 5 mm

Water temperature max.:

Mains cable: 10 m H05RN-F
ON function: approx. 50 cm
OFF function: approx. 5 cm

Exhaust height: 8 mmProduct weight: 3.9 kg

Logistic Data

2

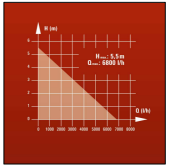
Net weight: 4.1 kgGross weight: 4.5 kg

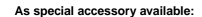
Packing dimensions: 220 x 180 x 325 mm
Bar Code: 4006825 587197

Sales Unit: 4 pcs

Performance data:







GH-SP 2768

PVC-drainage hose 10 m/1" Einhell Grey

Art.-No.: 41.737.14 Bar code: 4006825 549249

