

RG-DP 7525 N

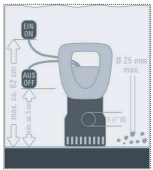
Submersible Pump



Powerful and robust stainless steel submersible pump to empty garden ponds, flooded basements and construction sites. It takes foreign particles up to Ø 25 mm in size. In addition to its typical use in excavation pits, this pump particularly suitable for emptying garden ponds and swimming pools. ON/OFF Universally controlled switching height and operation differential via continuously adjustable float switch. The float switch can also be fixed during continuous operation.

One of the advantages of these pumps is their carrying handle with integrated cable reel for proper storage and transport.







Features

- Carrying handle with integrated cable reel
- Continuously height-adjustable float switch
- Universal plug G 1 ½ (ca. 47.8 mm) male thread
- Impurities up to 25 mm are handled
- Housing made of stainless steel



RG-DP 7525 N

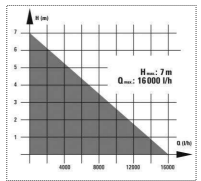
Submersible Pump







Performance data:









G 1 ½ (ca. 47.8 mm) male thread

Logistic Information

Technical Data

Typ: **RG-DP 7525 N** Art.-No.: 41.706.11 Ident-No.: 01018

Bar code: 4006825 549379 240 x 200 x 375 mm Packaging:

Sales unit: 4 pcs 20": 1,500 pcs 40": 3,152 pcs 40" HC: 3,256 pcs Net weight: 6.56 kg **Gross weight:** 6.94 kg

230 V ~ 50 Hz Voltage:

Power: 750 watts 16,000 l/h Delivery capacity max.:

Delivery height max .: 7 m Immersion depth max.: 5 m

Universal plug: G 1 ½ (ca. 47.8 mm) female thread

Water temperature max.: 35 ℃ 10 m Main cable length: Foreign particles size: Ø 25 mm

Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery. Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved. File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\4170611_01018.doc Erstelldatum/create date: 25.06.2008 11:23:00Aktualisiert/up dated: 02.02.2011