

Технически характеристики









Cordless Clear Water Pump

GE-PP 18 RB Li - Solo

Item No.: 4170429

Ident No.: 21021

Bar Code: 4006825651270

The GE-PP 18 RB cordless submersible pressure and rainwater barrel pump is a high-performance member of the high-quality Power X-Change family. The pump can be used with flexibility, both in cisterns or wells, in rainwater containers or even just simply for pumping out and repumping. Ideal for watering the garden independent of the mains power supply and high-performance thanks to over 2 bar delivery pressure. Equipped with an infinitely adjustable telescopic extension tube with flexible water connection, holder and separate splash-proof battery box with a suspension device and wall-mounting facility, incl. practical cable storage holder. One 18 V PXC rechargeable battery is required for operation, which is not supplied with the product.

Features & Benefits

- A member of the Power X-Change family, 1x18V battery required
- Flexible battery box with integrated cable storage holder
- Infinitely adjustable telescopic connection pipe
- Flexible swan-neck with hose connection
- Long cable connection for greater immersion depth
- Powerful motor generates high delivery pressure
- High-quality pump housing made of impact-resistant plastic
- Easily accessible hose connection on top of the pump
- Supplied without battery and charger (available separately)

Technical Data

- Max. delivery height
- Max. delivery capacity
- Max. immersion depth
- foreign particle size
- Max. pressure
- Max. water temperature
- Max. water temperature

- Connection pressure side 33,3mm (G1 AG)

Logistic Data

- Product weight (kg) 2.52 - Gross weight (kg) 3.89

- Dimensions single packaging 330 x 260 x 285 mm

- Pieces per export carton 4 Pieces- Gross weight of export carton 16.39 kg

- Dimensions export carton
 - Container quantities (20"/40"/40"HC)
 530 x 340 x 580 mm
 - Container quantities (20"/40"/40"HC)
 1080 | 2300











Produkt des Jahres 2021/2022 BaumarktManager Sieger Kategorie Technik



18 V



