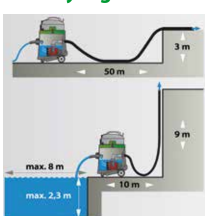






The problem solver for time and cost saving drainage of flooded areas with extremely high flow rate





EPS 50 functional schematic

APPLICATION:

- thorough absorption and at the same time pumping out of water up to 9 m height
- faster and more efficient compared to conventional methods
- on construction sites, in case of floods, for fire restoration, pipe damage, flat roof restoration, pond or pool cleaning and other cleaning tasks
- for roofers, construction companies, fire brigades, technical relief organizations, caretaker services, housing associations

FEATURES:

- particularly robust container made of impact-resistant plastic
- high-performance pump with a flow volume of up to 14,000 Litres per hour
- separate filter net for rough particles
- suction length max. 8 m, suction height max. 2.3 m
- 10 m wastewater hose with C-pipe connection
- also suitable for normal vacuum use (only wet suction)
- high safety through PRCD protective switch

SPECIFICATIONS EPS 50 1300 W Power input (device) 900 W Power input (pump) Max. suction 230 mbar 70 l/s Volume flow rate Volume flow rate 14 000 l/h Max. pumping head 9 m Tank volume 50 I (gross) Wastewater connection C-pipe Length of suction hose 7 m Length of wastewater hose 10 m Weight 15 kg Order no. 09927000

Supplied: 4 x 0,5 m suction tube plastic ø 38 mm, 7 m suction hose, 10 m wastewater hose, integrated wastewater pump, filter net with zipper, pond nozzle, crevice nozzle, brush nozzle, wet floor nozzle 360 mm width









powerful pump

C-pipe connection for wastewater

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 D-08309 Eibenstock

+49 37752 503-0 Phone: Fax: +49 37752 2019 Web: www.eibenstock.com E-Mail: office@eibenstock.com

Certified by DIN EN ISO 9001:2015

Technical changes, errors and omissions excepted. Illustrations may vary.

Authorized dealer: