



EIBENSTOCK
Elektrowerkzeuge

PROFESSIONAL
GERMAN SINCE 1919
POWER TOOLS



NEW

NEW

NEW

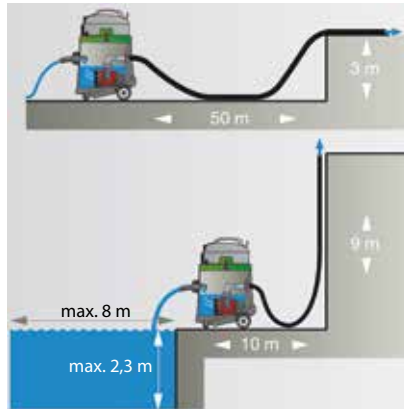
PUMP VAC

EPS 50

The powerful wet vacuum cleaner with pump function



NEW 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, during floods, fire damage restoration, pipeline damages, flat roof renovation, pond or pool cleaning and other cleaning tasks
- for roofers, construction companies, fire brigades, THW, combined facilities support activities, 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
Power input (device)	1300 W
Power input (pump)	900 W
Max. suction	230 mbar
Volume flow rate	70 l/s
Volume flow rate	14 000 l/h
Max. pumping head	9 m
Tank volume	50 l (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

Phone: +49 (0) 3 77 52 - 50 30
Fax: +49 (0) 3 77 52 - 20 19
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: