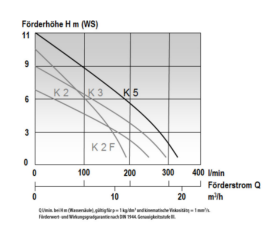


MAST K5 DEWATERING PUMP FLOW RATE 330L/MIN

https://www.securhit.com/en/dewatering-pumps/1234-pompe-d-epuisement-mast-k5-debit-330l-min.html

MAST K5 Dewatering Pump [] Mobile and Powerful for Dirty Water





Description

The MAST K5 pump, from the MAST K range, is designed for efficient pumping of dirty and wastewater in demanding environments. Robust and compact, it combines performance, durability, and mobility, featuring a fiberglass-reinforced plastic body and a stainless steel motor housing. The triple mechanical shaft seal ensures safe operation and long service life, even under challenging conditions. The MAST K5 is ideal for mobile pumping of basements, flooded areas, rainwater, or light wastewater, providing a reliable solution for temporary water removal operations.

TECHNICAL SPECIFICATIONS

MOTOR

Power supply: 230 VPower P1: 810 WRated current: 3.7 A

Maximum liquid temperature: 45 °C
 Maximum liquid density: 1.1 kg/dm³

- pH range: 5 to 8

PUMP

Maximum flow rate: 330 L/min
Maximum total head: 11 m
Free passage diameter: 10 mm
Connection: G 1 1/4"internal thread

CABLE AND PLUG



- Power cable: H07 RN-F 3G1.0, 10 m

- Plug: Schuko IP44

DIMENSIONS AND WEIGHT

- Dimensions (L \times W \times H): 18 \times 18 \times 28 cm

- Weight: 7 kg

The MAST K5 stands out for its power, robustness, and ability to efficiently pump dirty water in demanding conditions. Its compact and mobile design allows for quick and reliable operation in basements, flooded areas, rainwater management, or temporary wastewater pumping.

Caractéristiques

- Dimensions : $18 \times 18 \times 28$ cm

- Weight : 7 kg

- Maximum flow: 330 L/min