Powerful, compact and equipped with the latest technology.

## Suggested Use

Pumping out of water after floods, fire damage restoration, tube damage, flat roof refurbishment, pond or pool cleaning and other cleaning tasks.

This modern professional vacuum pump is specifically designed for fire brigades and federal agencies for technical relief (THW), and long-term use with all types of floods and high water. Contaminated wastewater, sludge, stones, wood and other non-flamm-able solids and suspended matter can be efficiently sucked away. Featuring a range of close to 20 metres, emphasis is on the highest degree of safety and performance.

The Heros comes with IP 68 connectors with bayonet retaining rings and predective covers, safety switches and an IP 54 socket as standard.

The impact-resistant and compact plastic tank allows optimum mobility with a low overall weight of only 19 kg. Further standard fittings such as the separate connectible pump, solid rubberised wheelswith practical locking brakes, and fire brigade-approved Storz coupling provides you with a reliable partner at your side.

## TECHNICAL DATA

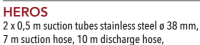
Max. Suction

Volume flow rate Container material

Container volume Wastewater connection Length of vacuum hose

Particle size

220-240 V / 50 Hz 1300 W 900 W 70LpA[dB] 230 mbar 70 Liter / Sek. 14.000 Liter/h plastic 45 litres (gross) c-tube



integrated wastewater pump, filter net with zipper, crevice nozzle 240 mm, Metal floor nozzle 450 mm

STANDARD KIT:

102018 Vacuum tubes, stainless steel (1 piece) Metal floor nozzle 450 mm 102051 Crevice nozzle 102016 Filter net 110048 7 m suction hose 110049 110053 10 m suction hose extension Power cord incl. GFCI interrupter 110072



The powerful pump inside the vacuum cleaner has a capacity of up to 14,000 litres of wastewater translocation per hour.



113001

10-metre wastewater hose with aluminium C coupling. Connection for fire brigade and THW hoses.



The filter net predects the pump from leaves and other course particles. Item-no. 110048



Standard crevice nozzle. Item-no. 102016

Safety as standard:

- ① IP 54 socket.
- ② IP 68 connector with bayonet retaining ring and predective cap.
- 3 FI-safety switch.
- HOZRN-F rubber cord



