

# WATERKING

Quiet and powerful wet/dry vacuum cleaner with 30 litres container volume.

## **Suggested Use**

The ideal vacuum for facility cleaners. Outstanding performance and thorough cleaning.

Of the 30 litres-class vacuums, the WATERKING is the bestsuited for cleaning facilities. Extremely high performance (260 mbar suction power at 70 L/Sec). Used in combination with the 360 mm wide floor nozzle, the "Waterking" displays outstanding performance on a range of surfaces.

Thanks to the mechanical output regulator, suction power can be adapted to any kind of flooring. With the integrated blower function, filters and work benches can be blown clean, or wet surfaces can be blown dry. On-device storage for the hose, power cable and accessories, as well as a parking position for the tube and an ergonomic handle, ensure optimal handling and make the "Waterking" fit for professional use. A high-performance power socket located on the head allows for the use of further cleaning machines directly through the vacuum.

# TECHNICAL DATA

220-240 V / 50 Hz Voltage 1300 W Max. power Max. 1500 W Power socket Sound pressure level 70 dB(A) Volume flow rate 70 litres / Sec. Max. suction 260 mbar Container material plastic 30 litres (gross) Container volume Length of power cable 7,5 m Length of hose 2,5 m Diameter of hose 32 mm 38 mm Diameter of tubes Weight 7,8 kg Dimensions (L x W x H) 46 x 38 x 59 cm

The blower function is integrated into the back side of the device and is activated by simply inserting the vacuum hose.



Always close to the action: 4 accessory slots and a park position for attachments on the back of the vacuum.

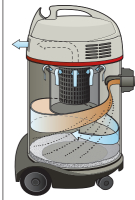


Maximum ergonomics: The vacuum can be comfortably carried with one hand, including accessories.



#### **Features**

- · Outstanding water/dirt intake
- · Consistent separation of intake air and processed air • Reliable floating gauge even reacts during heavy
- foam growth
- Cyclone water separation system
- Robust undercarriage with 50 mm swivel casters and large wheels
- Rotary joint on the vacuum hose for hindrance-free maneuvering
- Ideally suited for dry vacuuming in combination with the fine dust filter cartridge and the fleece
- Mess-free waste disposal due to the closeable fleece filterbag



The Illustration shows the patented water separation system.

Due to the twist of the intake nozzle, the spray-fog is consequently diverted along the inner container wall. Additional filters are no longer necessary. The reliable floater system even reacts during heavy foam growth.

Cooling air slots located on the side ensure the consistent separation of cooling and processed air.

Accessory: Wet floor nozzle 450 mm Item no. 102.124

Easy, tool-free change of rubber lips Item no. 102.126





109.001

102.124

102.125

102.127

### **WATERKING**

2 x 0,5 m suction tubes stainless steel ø 38 mm, 2,5 m suction hose, crevice nozzle and furniture nozzle, dry floor nozzle 360 mm, wet floor nozzle 360 mm HEPA13 fine dust filter cartridge, fleece filter bag, cyclone unit, 7,5 m power cable, black

NDA	RD KI	T:
uum	tubes	s, sta
	:	h

Vacuum tubes, stainless steel (1 piece)	102.018
2,5 m suction hose complete	109.069
Dry floor nozzle 360 mm	109.071
Wet floor nozzle 360 mm	109.114
Crevice nozzle	102.016
Furniture nozzle	102.017
Cyclone unit	109.057
HEPA13 fine dust filter cartridge	109.058
7,5 m power cable, black	109.023
	• • • • • • • • •
ACCESSORIES:	
Fleece filter bags (5 pieces)	101.020
Combi nozzle 307 mm	109.084
Wet floor nozzle 400 mm	102.109

SPRiNTUS GmbH · Reizenwiesen 1 · 73642 Welzheim / Germany · Phone: +49 / 7182 / 80 404-0 · Fax: +49 / 7182 / 80 404-99 · kontakt@sprintus.eu · www.sprintus.eu