

## Dust extractor S 35 M

ref.no.: 919701

EAN: 4032689189802

▶ boxed



### Technical data

Bin capacity	35 l
Bin water capacity	22 l
Hose connector	Ø 66 / 58 mm
Low air pressure	248 mbar
Dimensions (W x L x H)	500 x 405 x 570 mm
Volume flow rate	220 m³/h
Nominal power input	1400 W
Weight	15 kg
Universal motor	230 V / 50 Hz

### Delivery specification

1 Extraction hose 4 m (13.1 ft), Ø 27 mm (1 1/16 in.), anti-static with bayonet lock Ø 6 mm (2 5/8 in.), hose connector Ø 35 mm (1 3/8 in.); Ref. No. 093684

1 Folded filter cassette, 1 pair, polyester nano-coated (6000 cm²); Ref. No. 093720

1 PE disposal bag FB 35

## Examples for usage

---



Made of a special plastic, the 35l tank is extremely resilient and durable. It also resists corrosion and all customary acids and alkalis.



The low center of gravity, wide chassis and two large wheels together with locking casters offer good mobility and stability.



The hose is antistatic. The user is thus protected against electrostatic discharges (electric shock), and dust residue is less likely to cling to the hose.

## Applications

---

- ▶ Type approval for dust class M
- ▶ Permanent Clean technology for uninterrupted continuous duty
- ▶ iPulse sensor technology monitors extent of filter contamination
- ▶ Anti-static equipment included in delivery specification

## Advantages

---

- ▶ The control panel on the front gives easy access to the dials for selecting the desired suction mode and hose diameter.
- ▶ Uninterrupted operation for long periods of continuous duty. Owing to the very latest filter cleaning technology, consistently high suction performance is maintained even during the automatic main filter cleaning cycle.
- ▶ Clogging of the filter has been reduced even further by a special coating. Thanks to the extremely effective cleaning technology, moreover, even large quantities of fine dust are easily and reliably removed.

## Description

---

The all-new S 35 M combines outstanding suction performance with great ease of use. Thanks to Permanent Clean functionality, a nano-coated main filter and intelligent iPulse sensor technology, all types of dust in dust class M are permanently and reliably removed.

The extent of filter contamination is monitored by special sensor technology. As a consequence, cleaning takes place only when the filter is actually contaminated, and not at fixed intervals or when the hose is blocked or kinked.

Thanks to the automatic on/off switch, the MAFELL dust extractors can be used for extracting the dust created by all other makes of power tool as well. All the MAFELL models are also suitable for picking up liquids.

## Accessories / Tools

---



**Folded filter cassette**  
1 pair, polyester (8600 cm<sup>2</sup>)



**Extraction hose 5 m (16 ft.)**  
Ø 35 mm (1 3/8 in.) with soft cone 35 mm (1 3/8 in.), torsion joint, Ø 66 mm (2 5/8 in.) bayonet, anti-static



**Extraction hose 4 m (13.1 ft.)**  
Ø 27 mm (1 1/16 in.) with soft cone 35 mm (1 3/8 in.), torsion joint, Ø 66 mm (2 5/8 in.) bayonet, anti-static



**Hand-held extraction set D 35**  
2 tubes, 1 floor nozzle, 1 handle, 1 hose D 35, 2.5 m



**Reducing socket**  
58 / 35 mm



**Extraction hose 4 m (13.1 ft.)**  
Ø 21 mm (13/16 in.) with soft cone 35 mm (1 3/8 in.), torsion joint, Ø 66 mm (2 5/8 in.) bayonet, anti-static



**Extraction hose 2,5 m (8.2 ft)**  
49 mm (1 15/16 in.) with cone 58 mm (2 5/16 in.), torsion joint, 66 mm (2 5/8 in.) bayonet, static



**Non-woven filter bags V-FB 35 – pack of 5**  
5 pieces, packed



**PE disposal bag PE-FB 35 – pack of 5**  
5 pieces, packed



**Folded filter cassette**  
1 pair, polyester nano-coated (6000 cm<sup>2</sup>)

## contact

---

MAFELL AG

Beffendorfer Straße 4  
D-78727 Oberndorf / Neckar  
Germany

Tel.: +49 7423 / 812-114  
Fax: +49 7423 812-102  
Email: [export@mafell.de](mailto:export@mafell.de)