

# AIRFILTER MINI, Typ HD 220-240 Volt, 50/60 Hz

Efficient suction- and filtering unit for laser and soldering jobs



*We set air in motion*





### Description

An efficient unit with a high volumetric air flow such as smallest noise emission for working places in calm environment. The volume corresponds in approximately to that of a personal computer.

The use of a 3-step filtering system permits the operation for most different suction solutions: e.g. with laser units, in the dental and medical technology, in the electrical industry, in hospitals, at dermatologists and restorers.

By means of the compact building method it is suitable both as



undertable- unit such as free standing unit to which exhaust arms in a size of 50 mm - 75 mm can be taken up.

### Technical Data

Max. volumetric flow of the fan [m<sup>3</sup>/h]: 300

Max. pressure [Pa]: 21.000

Pre-filter: Pre-filter

Main-filter: Main filter

Gas separator: Activated carbon filter

Engine performance [kW]: 1,2

Voltage [V]: 230

Power Frequency [Hz]: 50

Current consumption [A]: 5,2

Sound level [dB(A)]: 58

Weight [kg]: 28

Height [mm]: 626

Depth [mm]: 501

Width [mm]: 365

Separation efficiency [%]: ≥ 99

**Prod.No. 94100**

**AIRFILTER MINI, type HD  
220-240 Volt, 50/60 Hz**

**2290,00 EUR\***





## Accessories



Suction hose 2,5 m, DN 45 mm  
Equipped with two hard connection nozzles

59,00 EUR\*



Suction hose 2,5 m, DN 71 mm  
High-vacuum suction hose

106,00 EUR\*



Remote control ON/OFF and power regulation  
Suitable for units with Airfilter-Control

315,00 EUR\*



Extension Set for Airfilter Mini Outlet nozzle DN 100  
Suitable for Aifilter Mini

119,00 EUR\*

---

## Spare Parts



Pre-filter mats M5, 280 x 280 x 20 mm  
Filter mats of the filter class M5

39,00 EUR\*



Particle filter H13, 305 x 305 x 200 mm  
Usable for devices of the type: Airfilter Mini

315,00 EUR\*

---

\*Plus VAT and postal charges dependent on delivery country and quantity. **Free Shipping within Germany**

---



TEKA Absaug- und  
Entsorgungstechnologie  
GmbH  
Industriestraße 13  
46342  
Velen

Ph. +49(0)2863-9282-765

Fax +49(0)2863-9282-72

[web@teka.eu](mailto:web@teka.eu)

<http://www.teka.eu>

***We set air in motion***

