



Cleanmaster Mini

SMALL CENTRAL SUCTION AND FILTERING DEVICE



A word about our Cleanmaster Mini

Cleanmaster Mini is a central suction and filtering device . This unit is especially suited for the use at laser devices.

Cleanmaster Mini with air inlet in diam. 200 mm

The first filter step is a bag filter, then a large pre-filter of the filtering category F5 departs the rough particles. Subsequently, the air will be lead through the high efficiency submicron particulate air-filter H13 (separting degree of 99,95%) where the last fine smokes and particles will be separated.

As an end filter, this device is equipped with an active carbon filter-cassette for the adsorption of gases and smells.

The cleaned air go back to the room over the silencer housing.

The housing is made of stable steel-sheet and is insid,e and even outside, powder coated.

As a standard solution there is a filter sealing equipment build in which takes care for the absolutely tightness.

An automatic control shows when a filter change is necessary.

Self-evident, the device is delivered ready for plug-in and is also equipped with 5,0 m cable.

Technical information

Max. volumetric flow of the fan [cfm]:	
Max. pressure [Pa]:	2,800
Air intake dia.:	
Pre-filter:	G4, activated carbon filter
Main-filter:	F5, H13
Engine performance [kW]:	2.2
Voltage [V]:	400
Power Frequency of control [Hz]:	
Rated current [A]:	
Protection type:	
Weight [lbs]:	
Height [in]:	
Depth [in]:	



Width [in]:

Separation efficiency [%]:





Powerful clean air!

*TEKA filtration systems
1218 Guinotte Ave
Kansas City, MO 64120
USA*

*Phone: 816 842 1773
Email: info@teka-direct.com
Web: <http://teka-direct.com>*

