

The air purifiers

CleanMaster Pro 30



(Page: 1 for product 940170230)

Description

CleanMaster Pro 30

Central suction- and filtering device "CleanMaster Maxi". This unit is especially suited for the use at laser devices.

The first filter step is a bag filter. Then a large pre-filter of the filtering category M5 departs the rough particles. Subsequently the air will be lead through the high efficiency submicron particulate air-filter H13 (separating 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 inside 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.

Properties

Intake manifold (mm):	NW 250
Main filter quantity:	1
Prefilter 2:	ISO 16890 ePM10 > 50 % (F5)
Volumetric flow (m ³ /h):	3.000
max. pressure (Pa):	2.800
Engine power (kW):	3
Supply voltage (V):	400
Connection frequency (Hz):	50
Current consumption (A):	6,6
Pre-filter:	Taschenfilter G4
Vorfilter:	Taschenfilter ISO 16890 ePM10 coarse > 60 % (G4)
main filter:	H13
Filter class:	Schwebstofffilter H13
final filter:	Aktivkohlefilter (ca. 14 kg Schüttung)
Separation efficiency (%):	99,95
Sound level (dB(A)):	65
Weight (kg):	260
Width (mm):	665
Depth (mm):	1.010

(Page: 2 for product 940170230)

Properties

Height (mm):	1.650
--------------	-------

(Page: 3 for product 940170230)