

TYPE AIRMASTER 1200

KIEKENS air cleaners

Cleanses air by means of an active carbon filter and can be used while fabricating and processing:

- Paints and dyes
- Adhesives/glues
- Polyester- and phenol resins
- Organic solvents
- Sealants/protective substances



KIEKENS PRODUCTS

leaders in adsorption technology for undesirable and/or unhealthy gasses and odours

SPECIFICATIONS	CE	AIRMASTER 1200
Motor power [W]		750
Suction pressure [Pa]*		ca. 250
Airflow [m ³ /h]*		1200
Voltage [V]		400
Frequency [Hz]		50 / 60
Protection level		IP55
Temperatuire class		F
Noise level [dB(A)**]		78
Filter area [m ²]		0,7
Active carbon filter [kg]		ca. 35

* measured at the inlet.
** measured at 1.0 m.



Industrial version



Laboratory version



Kiekens Products

The mobile and stationary Kiekens air cleaners with active carbon filter are eminent quality products with a very long life for industrial applications. Operational safety, reliability and functionality of the Kiekens Airmaster contribute to an improvement of the working conditions.

AIRMASTER 1200

The Airmaster is an air cleaner with active carbon filter for variable fields of application. The size of the active carbon filter guarantees a high adsorption in combination with a long life. The robust design and the construction, which is very good to maintain, ensures a long and trouble-free use, even under heavy circumstances. The replacement of the filter is very simple and can take place within a few minutes.

Applications

- Production department
- Laboratories
- Material investigation
- Application study on materials
- General cleaning
- Stench and odour control

Design

The main construction consists of a complete filter unit with filled filter cartridge (active carbon is tuned to the application), frame and special ventilator.

Accessories

- Flexible suction arm 2 m or 3 m
- Dust pre-filter



Kiekens Products B.V.
P.O. Box 99
7600 AB Almelo - NL
tel. +31(0) 546 - 87 15 55
fax +31(0) 546 - 87 19 85
www.kiekens-products.com
info@kiekens-products.com