



Going out of our way to help our customers
since 1985

Air Cube Cleaners – A45

Built for harsh worksite conditions, this compact air filtration unit helps maintain cleaner air in challenging environments such as construction and renovation sites. It continuously draws in contaminated air and passes it through an advanced multi-stage filtration process incorporating H-class HEPA technology, effectively removing hazardous airborne contaminants including quartz, silica, gypsum, and fine wood dust from both hardwoods and softwoods.

Key Features:

- H-class filter for 99.995% degree of separation
- Multiple fan speeds
- Water-protected for easy decontamination
- Exhaust hose available for H1000 & A45
- Multi-level monitoring of filter saturation



| Code | Type | Power | Air Flow | Sound Pressure | Dimensions W x D x H | Weight |
|--------|------|-----------|------------------------|----------------|----------------------|--------|
| 04/225 | A45 | 110V, 16A | 1000 m ³ /h | 63 dB(A) | 410 x 370 x 580 mm | 20 kg |

Air Cube Cleaners – A1000/A2000

Intended for cleaning the air in a work area, to compliment spot extraction. By circulating the air through the highly efficient multi-stage H-class filter system, the air in the room is cleaned by removing the hazardous airborne dust and particles that are harmful to health. Designed to separate dust down to 0.3 microns, such as quartz dust, which is found in concrete, brick, grout and mortar

Key Features:

- H-class filter for 99.995% degree of separation
- Pre-filter change without opening unit
- Two speed settings for increased efficiency
- Exhaust hose available for A1000 & A2000
- Warning system for filter cleaning

N.B. Air Cube Cleaner (04/225) fits directly in the storage compartment of our Cutting Station (07/455) for focussed air filtration.



| Code | Type | Power | Air Flow | Sound Pressure | Dimensions W x D x H | Weight |
|--------|-------|-----------|------------------------|----------------|----------------------|--------|
| 04/225 | A1000 | 110V, 16A | 1000 m ³ /h | 76.5 dB(A) | 465 x 385 x 466 mm | 20 kg |
| 04/215 | A2000 | 110V, 16A | 2000 m ³ /h | 75.1 dB(A) | 700 x 460 x 820 mm | 38 kg |