

AEROMAX500-110

V-TUF AEROMAX500-110 AIR FILTRATION CLEANER TURBO FAN - 110V, 158W



The AEROMAX500 has been engineered to remove harmful, invisible dust particles that remain in the air during work with power tools. While we recommend collecting dust at the source using an M or H Class dust extractor, not every particle can be captured. The AEROMAX500 provides the additional protection needed by continuously filtering the air.

Designed for continuous operation (24/7 use), the AEROMAX500 ensures cleaner air for you and those around you. It is suitable for a wide range of applications, such as Woodworking shops, Machine rooms, Repair workshops, Bakeries, Renovation and construction sites

The AEROMAX500 is particularly effective in environments where silica dust from concrete, brick, grout, or mortar may be present.

With a low operating noise of just 65 dB, the AEROMAX500 can be used comfortably in occupied buildings during renovations or refits without causing disruption.

Equipped with HEPA 14 filtration, the system meets the highest air quality standards, protecting both operators and bystanders. For rooms requiring negative pressure, an exhaust duct can be connected to safely vent air outside of the sealed area.

FEATURES:

- COMPACT & PORTABLE
- LIGHTWEIGHT (18KG)
- STAINLESS STEEL HOUSING
- ULTRA-TOUGH DESIGN
- EASY OPERATION
- 3 STAGE FILTER
- EXHAUST HOSE CAN BE CONNECTED
- AUDIBLE AND VISUAL ALARM FOR BLOCKED FILTERS
- EASY TO REPAIR CABLE

TECHNICAL DATA

AEROMAX500-110

TYPE MOTOR	CENTRIFUGAL FAN
VOLT (V)	110
FREQUENCY (HZ)	50/60
P MAX (W)	158
AIR FLOW (M ³ /H)	520
IN/OUT ØMM	140
PREVALENCE (PA)	350
PREFILTER	G4
PREFILTER SURFACE (M ²)	0,2
UVC LAMP	YES
MICROFILTER SURFACE (M ²)	4,2
FILTER CLASS	EN 1822-1 - H13, EN 60335-2-69 H-CLASS
LPA SONORUS 3MT (DB(A))	65
DIMENSION (LXWXH) MM	618 X 360 X 430
POWER CORD (MT)	5M HI-VIS
WEIGHT (KG)	18



Item No.	AEROMAX500-110
Description	V-TUF AEROMAX500-110 AIR FILTRATION CLEANER TURBO FAN - 110V, 158W



V-TUF.CO.UK
T +44(0) 1522 51 57 67
E ENQUIRIES@V-TUF.COM

V-TUF