Protecta-Dust

HEPA 500

ADVANCED HEPA FILTRATION

- ✓ FILTERS 99.97% OF PARTICULES

 0-3 MICRONS OR MORE
- ✓ UP TO 3 STAGE FILTRATION OPTIONS
- ✓ CONNECTS TO STANDARD DUCTING WHERE REQUIRED
- ✓ USE AS A STAND ALONE AIR SCRUBBER
- ✓ USE TO CREATE NEGATIVE PRESSURE

Protecting Personnel & The Environment

The Hepa 500 is a powerful air scrubber and negative air machine with high-efficiency air filtration and extreme versatility –all with a small footprint! With a variable speed control of 250 to 500 CFM typical airflow level demanded on a small to medium size job. For larger applications linking the units together is the solution.



The Hepa 500 draws in captures airborne particles to protect the surrounding environment including the health and safety of all personnel.



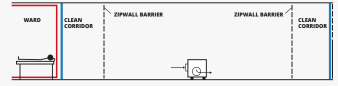
Product Specifications

Dimensions (H \times W \times D)	62.5 × 66.5 × 46.2 cm
Duct sizes	Intake:300mm Outlet:200mm
Use weight	19.9kgs
Air movement	250 CFM (min.), 500 CFM (max.)
Filter system	2-stage
Primary filter	HEPA filtration technology
Pre-filter	Standard paper pre-filter, plus Activated Carbon Filter and DOP filter options
Daisy chain	Plug three units together –provides up to 1500 CFM
GFCI	Variable from 250 CFM to 500 CFM
Power cord length	7.62 m
Speed	Variable from 250 CFM to 500 CFM
Filter change light	Indicates when primary (HEPA) filter needs replacing
Housing	Rotomolded polyethylene
Safety marks	UL/C-UL Listed

Product Features

- Built-in Microban®antimicrobial product protection
- Variable CFM on each unit up to 500 CFM per 10-amp
- Stackable, lightweight, and easily transportable
- Coverage up to 60 sqm
- Highest flow rating = 72db
- Lowest flow rating = 56db

HEPA 500 - used as air scrubber



HEPA 500 - used to create negative pressure



SYDNEY | MELBOURNE | BRISBANE | PERTH P: 1300 88 1232 | E: sales@protectagroup.com.au www.protectagroup.com.au



