Protecta-Dust

HEPA 700

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**

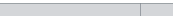


The Hepa 700 is a powerful air scrubber and negative air machine with high-efficiency air filtration and extreme versatility –all with a small footprint! With a variable speed control of 300 to 725 CFM typical airflow level demanded on a small to medium size job. HEPA unit also complies with stringent healthcare requirements

For larger applications, linking the units together is the perfect solution.

Product Codes

| UNIT CODE | HAS700 |
|---------------|-----------|
| PRE FILTER | HAS700-PF |
| HEPA FILTER | HAS700-HF |
| CARBON FILTER | HAS700-CF |



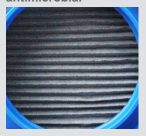
Product Specifications

| Dimensions (H × W × D) | 63 x 54 x 34cm |
|------------------------|--|
| Duct sizes | Intake: SSD40-5 - 400mm Outlet: LFT040 - 450mm |
| Use weight | 14kgs |
| Air movement | 300 CFM (min.), 725 CFM (max) |
| Filter system | 2-stage |
| Primary filter | HEPA filtration technology |
| Speed | Variable from 300 CFM to 725 CFM |
| Filter change light | Indicates when primary (HEPA) filter needs replacing |
| Housing | Rotomolded polyethylene |

The Hepa 700 draws in captured airborne particles to protect the surrounding environment including the health and safety of all personnel.

Product Features





Protective cover



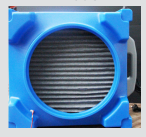
Basic control valve



Lightweight & portable



Linkable



HEPA 700 - used as air scrubber



HEPA 700 - used to create negative pressure







