

AIRWORX ATMOS 2000 TECHNICAL INFORMATION

GENERAL:

The ATMOS 2000 is a portable industrial grade air purification system that is part of the WORX+ AIRWORX environmental air quality control range of products & services. Designed to keep harmful environmental air particulate contaminants well below safe exposure limits by recirculating it through a two stage filtration mechanism, the ATMOS 2000 can be used as a point of origin mechanical control measure or to regulate site environmental air quality.

FEATURES:

- Durable light weight construction.
- Two speed.
- 2000m³/hr max air cleaning capacity.
- 2 stage filtration
- Filter clogged warning light & alarm
- Filter damaged warning light & alarm
- H13 certified HEPA filter (>99.99% @ 0.3 microns)
- Accessory 240V power point (10amps)
- Digital hour counter
- Lockable castor wheels

SPECIFICATIONS:

- HEPA filter surface area 10.5m²
- 240V / 0.63kW / 2.95A
- Noise level 68dB
- 50kg
- 710 x 500 x 850mm

ACCESSORIES:

- Carbon filter for fume extraction.
- Flexible PVC air ducting for re-directing of exhaust air.





DISCLAIMER:

All information presented in this document is based on experience gained from either WORX+ in-house testing and R&D or observations made by end users and reflects the best of our knowledge to date.

Due to the range of variables present and often unique to any give application environment, the information presented in this document along with other written or verbal information that may be supplied regarding this product, should be viewed as non-binding and a guide only. Purchasers should always perform their own tests to assess product suitablitly for the given application & environment.

