



AIR MOD5 HEPA

HEPA air filtration for removal of respirable dust in a modular form.



AIRCURE

DESIGNING CLEAN AIR **FOR LIFE**

AIR MOD5 HEPA

HEPA air filtration for removal of respirable dust in a modular form.



To truly beat lung disease, HEPA filtration is required to remove the dangerous sub-micron particles.

The AIR MOD5 HEPA provides modular, multi-stage, ultra-high efficiency HEPA filtration to save lives. Making use of H10 HEPA filters allows for 97% initial efficiency at 0.5 µm.

Product Information

- Independent laboratory tests show initial efficiency of 97% at 0.5 µm (0.5 micron)
- Compact HEPA Filtration in a modular form
- The 'National Programme for the Elimination of Silicosis', recommends supplying cleaning equipment with HEPA filters*
- AIRCURE has redesigned the fan with modified blades for increased capacity
- Small footprint
- Modular - building block construction
- Easy to install and maintain
- Can scale size to air requirements
- Transported in kit form
- Packaged in accordance with site requirements (fits in mine's carts and cages)
- Red/green pressure indicating system
- Locally manufactured in South Africa
- Can be exported worldwide
- Spares and parts easily available
- HEPA Filters are optional - we can supply any level of filtration to suit your budget. Enquire about our budget options for supplying the AIR MOD5 without a fan or ducting to allow you to use your existing equipment to reduce costs.



H10 HEPA filters remove the dangerous sub-micron particles

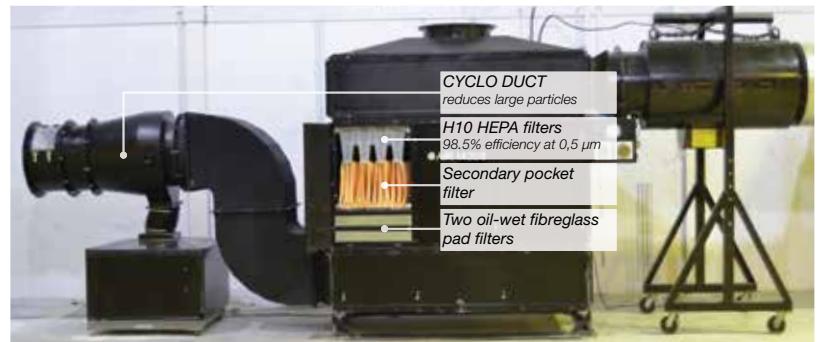


The AIR CYCLODUCT drops out heavy particles for longer filter life



Environomics Features

- ✓ HEPA Filters: Using HEPA filters removes not only visible dust, but deadly invisible particles as well.
- ✓ Green Ducting: Ducting can be produced from reclaimed 50-gallon drums
- ✓ Reclaimed Fan Mounts: Using reclaimed old car tyres, we can avoid using costly fan mounts and resurrect waste rubber tyres for a higher purpose



AIRCURE

www.aircure.co.za
011 472 7420
aircure@iafrica.com