



MACH-AIRE

LOCAL EXHAUST VENTILATION (LEV)



The LEV is a low cost energy efficient containment device for routine automated laboratory equipment, such as robotics and Rotary Evaporator's etc that emit vapours. Traditionally, such equipment would be housed in an expensive and energy demanding fume cupboard.

FEATURES

- Low cost
- Low flow
- High visibility
- Integral real time flow indication
- Bench or floor mounted
- Integral On/Off damper
- Electrical & Mechanical services options
- Transit routes for cables/tubes to adjacent spaces

APPLICATIONS

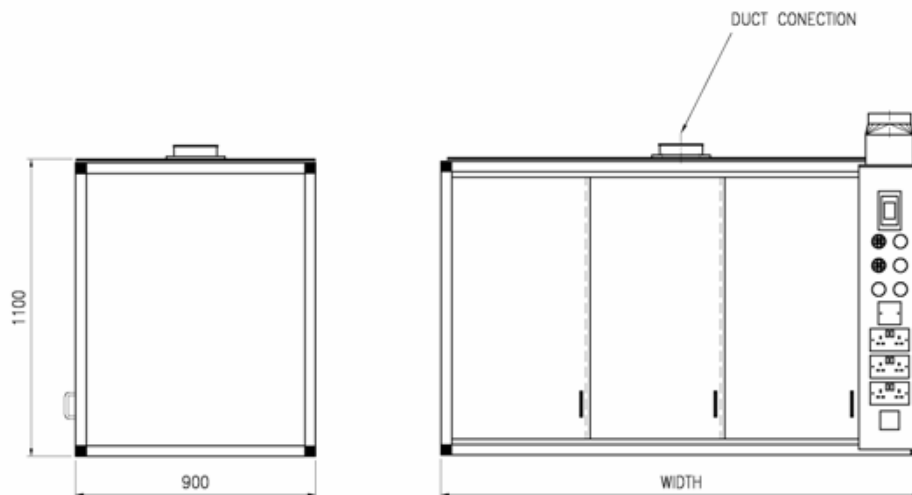
- Pharmaceutical industry
- Chemistry
- Education

TECHNICAL DATA

STANDARD MODEL	1200	1500	1800
WIDTH	1200mm	1500mm	1800mm
DEPTH	900mm	900mm	900mm

Custom made sizes are available to suit the application/space.

Design Volume Flow = 100 Litres/Sec (on all models)



INNOVAIRTION®

Mach-Aire Limited
 Bridge Street
 Horwich
 Bolton BL6 7BT

Tel: +44 (0) 1204 668905
 Fax: +44 (0) 1204 668906
 e-mail: sales@machaire.co.uk
www.machaire.co.uk

Registered in Scotland 57500 VAT Registered 592 9715 90