

Energy Efficient Ventilation Solutions

For all Ventilation Strategies

FEATURING

MECHANICAL EXTRACT VENTILATION

with Heat Recovery
SAP Appendix Q listed

CENTRAL EXTRACT VENTILATION

SAP Appendix Q listed

DE-CENTRALISED MECHANICAL EXTRACT VENTILATION

Energy Efficient - Low
Consumption

POSITIVE PRESSURE VENTILATION

Energy Efficient - Low
Consumption



RELIABILITY YOU CAN TRUST

Whole House Mechanical Ventilation

with Heat Recovery

- Energy efficient EC fan motors
- Integral commissioning panel
- Robust,, aluminium heat exchanger
- SAP Appendix Q listed
- Optional slimline cooker canopy
- Choice of optional remote boost controls



LE155 & LE250

Decentralised Mechanical Extract Ventilation

- Suitable for bathrooms and kitchens
- Continuous running with boost facility
- Low consumption fan motor 3.8 Watts
- 2 continuous running speed options
- Also available in low voltage
- SAP appendix Q Listed
- Also available a complete range of intermitant fans*



E1004

Central Extract Ventilation

- Energy efficient
- Integral commissioning panel
- Acoustically lined
- Spigots have integrated balancing dampers
- SAP Appendix Q listed



CE180P & CE 300P

Positive Pressure Ventilation

- Models for loft or wall applications
- Energy efficient D. C. fan motors
- Control temperature options
- Integral hour run meter
- Integral filter

HOME 'N' DRY WALL & ROOF

