NEW

LO-CARBON

REVIVE 7

Quieter, More Efficient and Part F Compliant











Vent-Axia introduces the new Lo-Carbon Revive 7 fan. Designed to meet the specific needs of social housing, enhancing energy efficiency and airflow. Aligns with updated Part F Building Regulations to combat condensation and mould. Low-profile design allows for flexible installation.

Key Benefits

- Energy-efficient: Operating at only 19W, reducing energy costs to £3* per year
- Low noise level: Near silent operation, as low as 11dBA
- Efficient airflow: Patented airway path design for improved performance and lower energy consumption
- Low maintenance: Market-leading Multi-Vortex™ technology, filter-less design reduces clogging and call backs

Sustainability & Energy Efficiency

- Designed to help social housing landlords achieve the 2050 Net Zero target
- Energy efficiency reduces carbon emissions while maintaining performance
- Lower sound levels and streamlined aesthetic design improves tenant satisfaction
- No plastic packaging

*Running cost based on bathroom speed setting, 23 hours in trickle and 1 hour in boost.

Innovation & Technology

- Patented inlet guide vanes and circumferential turbulator
- Features a new quiet impeller and 12-pole motor to minimise noise
- Bellmouth design ensures air flows silently into the fan, improving performance

Meeting Industry Standards

- Helps housing providers comply with Awaab's Law to improve indoor air quality for tenant's safety
- Complies with updated Part F of the Building Regulations, ensuring effective ventilation

Flexibility & Versatility

- Suitable for window, wall, and ceiling applications
- IPX4 rating for mounting in various environments
- Available as a SELV model, with a compact transformer for
- Trickle speed adjustment from 6-161/s, and up to 301/s and 601/s boost

Smart Technology & Sustainability

- Smart Sense™ Technology with data logging for usage
- Alpha numeric LED display for easy commissioning and
- Display orientation can be adjusted based on wall or ceiling mounting



















