

hi-flo™

nodour™
EXEON®



EXEON®
CLEAN AIR FOR INDUSTRY

*Odour and Pollution
Control Units*

hi-flo™

nodour™
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Exeon's Range of hi-flo™ Odour and Pollution control units are a containerized deep-bed odour adsorption system.

These systems are suitable for high airflows for a wide range of high concentration applications, including:

- Ventilation for factories with high levels of odour, such as abattoirs, food production, GRP production and many others
- Waste Transfer Facilities and RDF plants
- Anaerobic digestion plants
- Typically these can be used on existing or proposed process discharges requiring Odour & emission control.

Airflow levels: 5,000m³/hr – 100,000m³/hr +. Up to 80,000m³/hr per module, and multiple modules can be provided – so there is no upper limit on airflow.

ADVANTAGES OF USING THE hi-flo™

1. Very efficient – removes virtually all odours, and flexible for a wide range of applications
2. Simple and relatively lightweight construction
3. Heavy duty construction
4. Easy maintenance access
5. Carefully designed prefiltration available using a range of technologies including cool/reheat, dust filtration and even coarse scrubbers, to maximise activated carbon life
6. Simple, safe and clean procedure for filling Activated carbon, designed to suit the size of vessel
7. No water supply required

