hi-flo™







Odour and Pollution Control Units





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: 5,000 m3/hr - 100,000 m3/hr + . Up to 80,000 m3/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

