## mid-flo™







Odour and Pollution Control Units

## mid-flo™



The Mid-flo<sup>™</sup> range use a horizontal deep bed of activated carbon, a type suitably selected for the application, to provide control of non-compliant discharges.

These systems are suitable for low-medium airflows for a wide range of high concentration applications requiring long contact time, including:

- Anaerobic Digestion Facilities
- Food production odours including abattoirs
- Chemical emissions
- Sewage & Waste Odours
- VOCs

## **ADVANTAGES OF USING THE 'MID-FLO' ™**

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

