mob-flo™







mob-flo™



The mob-flo[™] Range use a horizontal deep bed of activated carbon, of a type suitably selected for the application, to provide control of non-compliant discharges, with correct prefiltration as required to maximise carbon life.

These systems are suitable for use for a wide range of processes giving off fumes / odours / emissions, in which the capital costs of a permanent installation are needing to be avoided, but the risk of not extracting, or recirculating dangerous fumes is high.

The Extraction arm (or arms - the system can be fitted with two Nellie Extraction arms and increased flow if required) is used for flexible local control of fume discharges.

Applications include, but not limited to:

- Resins & other polymers
- Solvents & glues
- Chemical emissions
- Oils & gasses
- Sewage & Waste odours / emissions
- A range of other applications please ask

ADVANTAGES OF USING THE mob-flo ™

- Mobile can be skid-mounted or mounted on heavy duty casters. Allows usage on non-fixed applications, or a multitude of intermittent applications
- 2. Localised articulated Nellie Arm/Arms allows wide range of applications and wide coverage
- 3. Simple but very heavy duty construction
- 4. Can be Mild Steel Powder coated or Stainless steel construction, depending on application
- 5. Centrifugal Extraction fan in base, can be designed with airflows from 500 2,200m³/hr
- 6. Carefully designed prefiltration to maximise Carbon life, can be used to trap dust or other particulate of varying sizes down to sub-micron
- 7. Simple, safe & clean procedure to change Carbon media

