



A chemical scrubber odour control facility treating odorous gas from a *sewage treatment works*

**Rage** chemical scrubbers are versatile, reliable systems that serve the widest variety of processes. The gaseous contaminants shall be transferred to liquid state during the process. Retention time, Liquid/Gas ratio shall be worked out based on the air flow, content of contaminants, requirement of removal efficiency, etc by Rage experienced engineers. Our engineers, with years of experience, have stayed on the cutting edge of the latest techniques and state of the art technologies in particulate and fume removal; industrial effluents, including SO<sub>x</sub>/NO<sub>x</sub> absorption; odour control systems and in-plant ventilation systems.

### Examples of application

- Chlorine gas absorption
- Odour absorption
- Hydrogen sulphide
- Mercaptan
- Ammonia
- Amines
- SO<sub>x</sub>
- NO<sub>x</sub>

### Features

- FRP body
- Wide angle spray nozzles
- PP/PVC
- Packing
- 99% efficiency mist eliminator
- Low pressure loss
- High removal efficiency
- Cross flow/Packed tower form



Treating odorous gas from a *slaughter house*