

ODOUR CONTROL UNIT & DEGASSER

Description

Our odour control Scrubber are custom designed to capture odorous chemical compounds including Hydrogen Sulphide (H₂S), mercaptans, organic sulphides, ammonia, amines and many VOCs generated in industrial process, and in municipal waste treatment. Based on the process outlet, odor's components types and the quantity to be treated, economical and viable odour control scrubber system can be chosen.

If the odour generating components is of low quantity and mostly of VOCs, Dry scrubber / Dry adsorption system would be an economical option. If the amount of odorous gas to be treated is large and wet, then either single stage wet scrubber or a multi stage wet scrubber or a Wet & Dry combination scrubber or Bio-scrubber would be a more economical and feasible option.

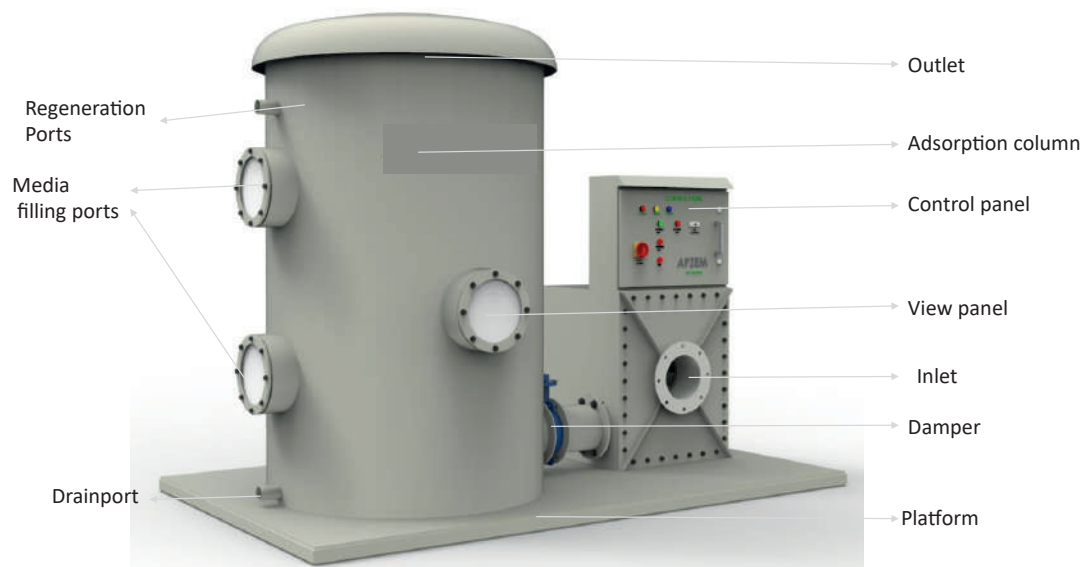


Figure: Apzem Engineered Odor control unit

Applications

- ▶ Water Treatment Industries.
- ▶ Chemical Industries.
- ▶ Pharmaceutical Industries.
- ▶ Petrochemical Industries.
- ▶ Municipal Waste Treatment Plant.
- ▶ Effluent Treatment Facilities.

