

Waste Fume Scrubbers

Plant, Transloading Equipment



Available in stationary and portable models

Development and Engineering Expertise

Coupled with our freight-transportation and transloading industries expertise, Salco utilizes its extensive corrosives environmental knowledge and experience to design, engineer and construct the best, most efficient waste fume scrubbers available.

Each Salco waste fume scrubber is individually designed and engineered to meet your requirements. Salco scrubbers are constructed to the highest quality standards and are built for maximum corrosion resistance under the most severe application conditions. Contact our Engineering Department and speak to one of our specialists to learn more.

Waste fume scrubbers are suitable for chemical producers, metal finishing, semi-conductor manufacturing and other operations generating fumes and gases.

Eliminate odors, acids, chemicals and NOx fumes with waste fume vent scrubbers from the corrosives specialists at Salco Products. Waste fume scrubbers help prevent environmental releases, ensure regulatory compliance, and protect employee safety and health.

Applications

- Removal of acid fumes from various processes.
- Removal of SO₂ / NO_x and solid particle matter from boiler flue gases.
- Dust collection.

Key Features / Benefits

- Meets EPA regulations.
- Low maintenance; high efficiency.
- Compact system design; proven performance.
- Corrosion resistant.
- Blower optional.
- Wide range of sizes and CFM ratings available in accordance with your needs.



Portable Model



Stationary Model