



Processing Technology

RECUPERATIVE **THERMAL OXIDIZER**



ELIMINATE ODOR PROBLEMS STEMMING FROM RENDERING AND PROCESSING MEAT AND FISH BY-PRODUCTS - AND OTHER INDUSTRIAL PROCESSES. You can quickly and effectively get rid of virtually all unpleasant odors in the gases and vapors from your rendering plant by exposing them to very high temperatures in combination with the presence of oxygen. This triggers an oxidation reaction that transforms the problematic complex organic solvents into simple, easy-to-dispose-of mixture of mainly CO2 and H20.

This provides you with an energy-efficient way to ensure compliance with increasingly stringent environmental requirements. Another big upside is that energy from the oxidized hot gases is recovered using a steam boiler that generates large quantities of valuable steam for use elsewhere in your rendering plant or in other processing equipment.

APPLICABLE FOR:











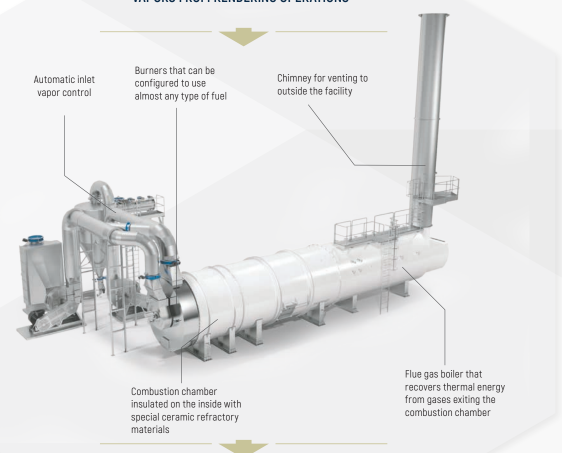
This recuperative thermal oxidizer system purifies gaseous effluents that include:

- Vapors from cookers and dryers used in processing meat and fish by-products
- Air contaminated by VOCs from rendering processes
- · Non-condensable gases coming from vapor

BENEFITS

- Widely accepted as the best-available (BAT) technology for combating odors from rendering plants
- Effective recovery of energy from the oxidized hot gases
- Ideal for all rendering plants where large quantities of steam are needed
- Very short start-up time ensures maximum operational flexibility

GASEOUS EFFLUENTS AND PROCESSING VAPORS FROM RENDERING OPERATIONS



BETTER THAN 99% ODOR REDUCTION IN OUTGOING GASES





MASTER YOUR PROCESS

HEAD OFFICE

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