THERMAL OXIDIZER RENTAL

TRAILER-MOUNTED SYSTEM, MODEL CEF-5

The CEF-5 rental unit is a trailer-mounted, natural gas or propane thermal oxidizer designed to treat hydrocarbon-contaminated air streams. This system can handle both low VOC-contaminated streams at <50% LEL and high-VOC streams at >50% LEL. The unit and controls can also be converted to operate with a catalyst module insert, which lowers the required combustion temperature and fuel cost.



This oxidizer is designed to operate completely independent of the process and is equipped with an enable-disable signal interface in the system control panel.

SPECIFICATIONS:

Max. Air Flow Capacity3,050 SCFMMin. Air Flow Capacity800 SCFMMax. Inlet Temp. from Source300° F

Burner Capacity 4,800,00 BTUH

Inlet Connection 11" DIA

Stack Height 18' 7" Above Ground

Stack Diameter 30" Max. Thermal Operating Temp. 1800° F

Optional Catalyst Module Precious Metal Monolith

Catalyst Operating Temp. 650° F Max. Exit Catalyst Temp. 1200° F

Max. Hydrocarbon Throughput

High-VOC Mode ~5 MMBTUH / 750 SCFM

Thermal Mode <50% LEL
Catalytic Mode <25% LEL
Oxidizer Process Blowers 7.5 HP

Time to Reach Operating Temp. 15 min from Cold Start

Power Requirements 460/3/60, 26 FLA Trailer 16,000 lb Dual Axle

COMPONENTS:

- Epoxy Coated Carbon Steel Outer Shell
- High Temperature Ceramic Insulation
- Trailer Mounted
- 2 Oxidizer Process Blowers w/ VFDs
- Flame Arrestor for low VOC process
- Flame Trap for high VOC process
- Natural Gas or Propane Primary Burner
- NFPA Compliant Gas Train
- Stainless Steel Exhaust Stack
- UL Listed, Nema 4 Control Panel
- PLC w/ First Out Fault Finder
- Automated Temperature Control
- Digital Chart Recorder available
- Automatic Valves
- Air Flow Monitoring available
- Inlet Pressure Transmitter
- Fully Automated Instrumentation Package





