

1280 N Red Gum Street Anaheim, CA 92806 • 714-632-1400

500 CFM Makotherm (MV) Thermal-Catalytic Oxidizer / Medium Vacuum System

Standard Features:

- · Small Footprint Skid Mounting
- Entrained Liquid Separator
- Dilution / Process Valves
- Stainless Steel Transfer Pump
- Positive Displacement Blower
- Blower Re-circulation Valve
- 20 Horsepower TEFC Motor
- Sound Enclosure
- Oxidizer Chamber
- Excess Air Packaged Burner
- Supplemental Fuel Train
- Flame Arrestor
- Digital Temperature Controller
- Digital Dilution Controller
- Pitot Tube / Pressure Transmitter
- Digital Chart Recorder

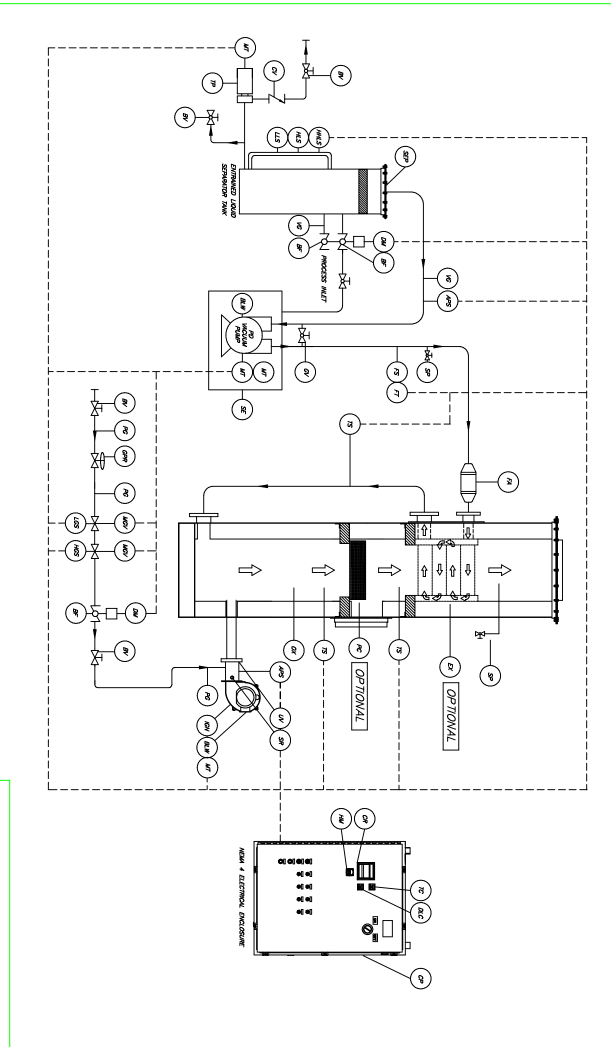


Standard Options:

Trailer Mounted System • Stainless Steel Heat Exchanger Platinum Coated Catalyst Cell • Remote Telemetry Totally Enclosed System • Single Phase System UL Listed Electrical Enclosure E306379

Standard Performance Specifications:

Skid Dimensions = 7' Width x 7' Length x 13' Height 3/16" Heavy Duty Steel Construction Throughout Electrical Requirement = 208/240 Volt/3 Phase/100 Amp Electrical Requirement = 208/240 Volt/1 Phase/200 Amp Fuel Requirement = LPG or Natural Gas / 5 PSI / 750SCFH Process Flow = 500 CFM and up to 12" Hg. Vacuum VOC Loading = 15,000 PPMV Maximum Destruction Efficiency = 98%+



MAKO INDUSTRIES

THERMAL-CATALYTIC OXIDIZER

PROCESS INSTRUMENTATION DRAWING

PATE:
9/15/08

PILE:
500 Maketherm.PID

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