

FALCO 600 SPECIFICATIONS

The FALCO 600 electric catalytic oxidizer treats air streams contaminated with volatile organic compounds. The catalyst provides VOC destruction efficiencies up to 99.5%. Operation, including startup, is fully automatic. Controllers accurately regulate input loading and temperatures. The controls adjust a FALCO Vapor Control Valve (VCV) to maintain safe maximum input concentrations. Automatic shutdown results if temperatures exceed limits.

A spiral plate heat exchanger provides efficient heat recovery and a bypass valve allows for adjustment of heat recovery. Low heat recovery enables operation at high vapor concentration. High heat recovery minimizes energy use during operation at low concentration. At 785 ppmv (gasoline) and 600 scfm, sufficient heat is recovered to preheat the inflow without supplementary electric energy.

The FALCO 600 has a massive catalyst volume for its rated capacity, providing longer life and poison resistance than monolith type catalysts. The heat exchanger, heaters, and catalyst are integrated into an amazingly compact system which is easily installed and operated.

CAPACITY

MAXIMUM INPUT LOADING

VAPOR CONTROL

CATALYST DESTRUCTION EFFICIENCY

• CATALYST TEMPERATURE RANGE

CATALYST

HEAT EXCHANGER

HEATER (Electric)

• CONSTRUCTION

WEIGHT

DIMENSIONS

• POWER REQUIREMENTS

300-700 scfm

430 lb/day petroleum hydrocarbons @ 700 scfm

FALCO Vapor Control Valve (VCV)

Up to 99.5%

330-620°C (626-1148°F)

Packed bed 4.9 cubic feet. Platinum on 1/8" ceramic beads is standard. Other catalysts available.

304 stainless steel spiral plate. 73% thermal efficiency at 600 scfm (adjustable)

 $36\ kW,$ Solid state switching (SCR power control) with high limit

304 stainless steel heat exchanger. Aluminum heat guarding. Stainless steel frame

1,400 lb. with flame arrestor

87" high (excluding 5' stack) X 78" long X 40" wide

Fits in the back of a pick-up truck

Heater 3Ø:

75 amp @ 208 VAC (27 kW), 86.7 amp @ 240 VAC (36 kW)

Optional:

43 amps @ 480 VAC (36 kW)

Optional Canada:

80 amps @ 240 VAC (33 kW) 40 amps @ 480 VAC (33 kW)

Controls: 120 VAC, 60 Hz *Optional:* 120 VAC, 50 Hz

APPROVALS Factory Mutual Approved for use in Class 1, Div 2, Group D, T2C Hazardous locations extending up to 30" above the ground.

