DESIGN DATA MODEL GO-849672

PROCESS CHAMBER:

DIMENSIONS:

WORKING ENVELOPE: 84" W X 96" D X 72" H
INSIDE DIMENSIONS: 90" W X 104" D X 99" H

DESIGN LOAD: (Load that will be heated to 750°F in one hour or less)

CART LOAD CAPACITY:

CART SIZE:

OPERATING TEMPERATURE:

6,000 POUNDS

12,000 POUNDS

84" W X 96" L

650°F TO 900°F

EXCESS TEMPERATURE SET POINT: 50°F-100°F OVER SET POINT OVER TEMPERATURE SUPPRESSION SET POINT: 20°F-50°F OVER SET POINT

BURNER CAPACITY: 1,000,000 BTU'S

THERMAL OXIDIZER:

OPERATING TEMPERATURE RANGE: 1400°F-1600°F
RETENTION TIME AT TEMPERATURE: 0.5-1.0 SECONDS
APPROXIMATE CAPACITY: 65 LBS. PER HOUR
TEMPERATURE SUPPRESSION SET POINT: 100°F OVER SET POINT

EXCESS TEMPERATURE SET POINT. 1850°F

BURNER CAPACITY: 1,000,000 BTU'S STACK LENGTH: 18' STANDARD

TOTAL HEIGHT (GROUND TO TOP OF STACK): 29'-2"

UTILITIES REQUIRED:

NATURAL GAS:

AT 7" INCHES WATER COLUMN (0.25 PSI) PRESSURE UNDER FLOW.

STATIC PRESSURE NOT TO EXCEED 14" W.C.

REGULATORS DO NOT FUNCTION PROPERLY BELOW 6"W.C.

MAXIMUM CAPACITY: 2,000 CFH (CUBIC FEET/ HOUR)
NORMAL USAGE: 1,200 CFH (CUBIC FEET/ HOUR)

ELECTRICAL:

DEDICATED 120V/ 1 PH/ 60 HZ SERVICE: 15 AMPS (OVEN)

DEDICATED 230V/ 3 PH/ 60 HZ SERVICE: 20 AMPS (SS BLOWER OPTIONAL)

WATER:

CONNECTION 3/4": 35-50 PSI UNDER FLOW

ONLY REQUIRED FOR OVER TEMPERATURE CONDITIONS

PERFORMANCE WARRANTY:

PROPOSED EQUIPMENT IS WARRANTED TO BE CAPABLE OF OPERATING AT THE HEAT OUTPUT AND TEMPERATURE RANGE SHOWN ABOVE, PROVIDED PROPER UTILITIES ARE CONNECTED AND THAT THE EQUIPMENT IS PROPERLY MAINTAINED. THERMAL OXIDIZER CAPACITY RATING MAY VARY DUE TO TYPE OF COATING, LOADING CONFIGURATION, PROCESS TEMPERATURE SETTING AND CYCLE TIME.