



**ENGINEERING
DATA SHEET**
Industrial Ovens

CONTACT INFORMATION

Date: _____

Business Name: _____
Street Address: _____
City, State, Zip: _____
Contact Name: _____
Phone: _____

Rep Firm Name: _____
Street Address: _____
City, State, Zip: _____
Contact Name: _____
Phone: _____

PRODUCT / PROCESS DESCRIPTION

Type of product to be heated: _____ Is this a new product / process? _____
Briefly describe process: _____ Are part samples available for testing? _____
Part size: Maximum: Length____ Width____ Height____ Minimum: Length____ Width____ Height____
Maximum parts per hour desired: _____
Name or type of coating: _____ Is coating sample available for testing? _____
Indicate Process Temperature required: _____ (If not known, leave blank)

POWER SOURCE INFORMATION

Type of heat required: Electric _____
Gas _____ (Natural or Propane)
Electric Power Available: 3PH 460V _____ 230V _____
1PH 230V _____ 115V _____

OVEN TYPE

Type of oven desired:
Belt Conveyor Oven____ Monorail Oven____ Batch Oven____ Other____ (please describe)

MATERIAL HANDLING

Material handling method:
____ Manual
____ Conveyor Indicate current line speed or desired line speed, stated in fpm____
Conveyor Pass Height:____ Type of conveyor____ (e.g. belt, roller, monorail, etc)

Please use this space for sketch and other notes of information you think would be helpful.