

PROCESS COMBUSTION CORPORATION

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THERMAL OXIDIZER INQUIRY SHEET

	DATE:
CONTACT: TITLE: PHONE: FAX: EMAIL:	ADDRESS: CITY/STATE/ZIP:
PROCESS DESCRIPTION:	
CONTINUOUS BATCH	
TYPE OF ODOR, FUME, VAPOR, GA	AS:
Normal flow rate: lb/hr	scfm Moisture: wt% vol%
Max/Min flow rate: lb/hr	scfm Pressure: psig inches w.c.
Inlet Temperature: °F Particu	ulate: grains/scf Approx. LHV: Btu/scf
No. of streams: Are inorganics p	present? Yes No Is chlorine or sulfur present? Yes No
Material of construction required:	
Composition:	
wt% vol % - dry	
TYPE OF LIQUID:	
Flow rate: lb/hr gph	Solids: ppm wt%
Viscosity: ssu cs	Pressure: psig inches w.c.
Inlet Temperature: °F Heating	Value: grains/scf Are inorganics present? Yes No
Material of construction required:	
Composition:	
wt% vol % - dry	

1. Type of auxiliary fuel:	Vatural Gas	Propane	#2 Oil #	6 Oil	Other		
Fuel heating value:	Btu/lb	Btu/ft³	Oil	Tempe	rature:	°F	
Fuel pressure: psig			Is gas pressure re	egulator	required?	Yes	N
2. Type of insurance: IRI	FM Ot	her					
3. Type of NEMA panel:	Rack m	ount Ship l	oose				
4. Electrical power:	Electr	ical area class	ification:				
5. Is stack required? Yes No	Stack 1	height:	feet				
6. Is thermal heat recovery requir	ed? Yes	No (Please	check appropriate select	ion)			
Saturated Steam Superhe	ated Steam	Hot Water	Hot air	Thermal	fluid		
Flow requirement:	Tempe	rature:	°F				
Pressure: psig	Boiler	feedwater ten	nperature:°	3			
7. Thermal oxidizer will be install	ed:	Inside C	Outside				
Horizontal V	ertical down	position	Vertical up po	sition			
8. Destruction efficiency required	!?%	ó					
9. Emission limit relative to:	NOx SOx	lbs/yr CC lbs/yr Par	lbs/yr ticulateslbs/y	UHC r	lbs/yr		
10. Is a scrubber or quench system	reauired?	Yes No					
Percent SO ₂ removal: %	_	Cl ₂ removal:	% Perce	ent HCl re	emoval:	%	
11. Is atomizing steam available?	Yes	No	osig				
12. Is compressed air available?	Yes	No	osig				
13. Site elevation: Feet (ASL) S	eismic Zone:					
14. Additional equipment required	1?						
Liquid Seal Pot	Yes	No	Waste Gas Blower	Yes	No		
Detonation Flame Arresto	ors Yes	No	Waste Gas Eductor	Yes	No		
Liquid Knock-out Pot	Yes	No	Skid Mounting	Yes	No		
Ladders & Platform	Yes	No	EPA Test Ports	Yes	No		