

## THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance 59-17 Junction Boulevard, 9<sup>th</sup> Floor, Flushing, New York 11373 Records Control (718) 595–3855

## **Compliance Certification Form**

Not on DEP Accepted List:	Bare Boiler	Burner Assembly		Control Equipment		
Premise Information						
Address	Floor	Borough		Zip Code		
Boiler Information						
Manufacturer	Model	Туре	Туре		DEP Accepted List	
				Yes	No	
Max. Gross Output (ммвти/hr)	Heating Medium	Heat Releas	Heat Release (BTU/hr-ft³)		ASME Certified	
				Yes	No	
Combustion Chamber Dim. (Inches)						
Burner Information						
Manufacturer	Model	Туре	Туре		DEP Accepted List	
				Yes	No	
Max Gross Input (ммвти/hr)	Fuel	Fire rate		UL Listed		
		GPH	CFH	Yes	No	
Method of Burner Limitation			·			
Boiler combustion chamber meets the minimum burner manufacturer's requirement.  Yes  No					No	
Assembly Information	UL Listed Assembly?		Yes	No		
				l		
Control Equipment Information  Control	Manufacturar	Model		Certification		
Modulating Motor	Manufacturer	iviouei		UL ASME(C	SD-1) CSA	
-				,	,	
Motorized Draft Regulator				UL ASME(C	,	
Lead-Lag System				UL ASME(C	SD-1) CSA	
Fire Rate Control				UL ASME(C	SD-1) CSA	
Smoke Alarm				UL ASME(C	SD-1) CSA	

ASME(CSD-1): American Society of Mechanical Engineers (Controls and Safety Devices for Automatically Fired Boilers) CSA: Canadian Standards Association

<sup>\*</sup> If the control was certified by a different organization, elaborate in the **General Information** section UL: Underwriters Laboratories



**Email** 

## THE CITY OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bureau of Environmental Compliance 59-17 Junction Boulevard, 9<sup>th</sup> Floor, Flushing, New York 11373 Records Control (718) 595–3855

General information					
Equipment nomenclature explanation ( Boiler, Burner and Controls)					
Type of performance testing conducted (UL, HI, NRTL, etc) please specify					
Supplementary explanation if needed					
Supplementary explanation in needed					
Manufacturer datasheets must be attached with all non-accepted equipment					
Professional Engineer Certification					
I attest under the penalties of perjury:					
1. I have personally examined and am familiar with the information contained in this submittal, including any and					
all documents accompanying this certification statement.					
2. That, based on my inquiry of those individuals responsible for obtaining the information, the information					
contained in this submittal is, to the best of my knowledge, true, accurate and complete.					
3. I have personally reviewed the manufacturer's test data and certify that the equipment will meet the following					
operating conditions in the field:					
a. A smoke reading of #3 or less on the Bacharach Scale					
b. Stack losses will not exceed 17% for oil and 20% for natural gas					
c. Overall efficiency will be at least 78%					
4. That systems to maintain compliance are in place at the facility and will be maintained even if processes or					
operating procedures are changed.					
5. I am fully authorized to make this attestation on behalf of the facility.					
I am aware that there are significant penalties, including, but not limited to, possible fines and imprisonment, for					
willfully submitting false, inaccurate, misleading or incomplete information.					
PE Seal					
Ciamatura Data					
Signature Date					
Name					