UL Listed Forced Draft Boilers	Page 2	
UL Listed Boiler/Burner Combinations	Page 3	
UL Listed Atmospheric Boilers	Page 4	
State Air Quality Certifications	Page 5	
MEA Numbers for New York City	Page 6	
CUL Listed Forced Draft Boilers	Page 7	
CSA Listed Atmospheric Boilers	Page 8	

Sheet: Third Party Listings File: Form 2058.XLS

UL Listed Forced Draft Boilers

Boiler Types	Boiler Series		Single Fuel			l Fuel
		Natural Gas	Propane Gas	# 2 Oil	Natural & # 2 Oil	Propane & # 2 Oil
	AB	1,2,3		1,2,3	1,2,3	
Water Boilers	CL/CLM	1,2,3	1,2	1,2,3	1,2,3	1,2
Indirect Water Heaters	DR					
	HECL/HECLM	1,2,3				
Indirect Pool Heaters	RV	1,2,3		1,2,3	1,2,3	
	RW	1,2,3		1,2,3	1,2,3	
	AB	1,2,3		1,2,3	1,2,3	
15 Psig Steam	CL/CLM	1,2,3	1,2	1,2,3	1,2,3	1,2
	DR					
150 Psig Steam	RV	1,2,3		1,2,3	1,2,3	
	RW	1,2,3		1,2,3	1,2,3	

Boiler Types that are not Listed (Label not available)

- A. Heat exchangers installed in 15 psig steam boilers.
- B. Water boilers built to ASME Section I.
- C. Steam boilers built for over 150 psig.
- D. Knockdown construction.
- E. Boilers that are overfired.
- F. Boilers constructed with weather protection.

Approved Burner Manufacturers

- 1. Gordon-Piatt Energy Group
- 2. Webster Engineering
- 3. Power Flame (RW850 RW1700 only)

Notes

a. See page 3 for approved boiler/burner combinations for LO Nox.

UL Listed Boiler / Burner Combinations

Boiler Se	eries		Burner Manufacturer										
			Gordo	n-Piatt			Power	Flame		Webster Engineering			
		Standard	Air Atom.	LO Nox	FGR.	Standard	Air Atom.	LO Nox	FGR	Standard	Air Atom.	LO Nox	FGR
AB		Yes		Yes		Yes		Yes ⁱ		Yes		Yes	
CL/CL	-M	Yes				Yes		Yes ⁱ		Yes		Yes	
DR													
HECL/HE	ECLM	Yes				Yes		Yes ⁱ		Yes		Yes	
RV	200 - 600	Yes			Yes	Yes		Yes ⁱ		Yes		Yes ⁱ	Yes
	700 - 800	Yes	Yes		Yes	Yes		Yes ⁱ		Yes	Yes	Yes ⁱ	Yes
RW		Yes	Yes	Yes	Yes	Yes ⁶		Yes ^{i,6}		Yes	Yes	Yes ⁱ	Yes
RW	25000											Yes	

Notes

- 1. "Air Atom." Stands for air atomization burner for # 2 oil.
- 2. "LO Nox" Stands for burner equipped with either internal recirculation or external induced flue gas recirculation.
- 3. "FGR." Stands for burner equipped with external flue gas recirculation.
- 4. John Zink/GP burner for AB Series LO Nox is for gas only.
- 5. (Yesⁱ) indicates burner requires an external induced recirculation line.
- 6. Power Flame RW850 RW1700 only.

UL Listed Atmospheric Boilers

Boiler Types	Boiler Series	Fuel	Туре
		Natural Gas	Propane Gas
Water Boilers	CL/CLM	Yes	Yes
Indirect Water Heaters	F	Yes	Yes
Indirect Pool Heaters	K	Yes	
	CL/CLM	Yes	Yes
15 Psig Steam	F	Yes	Yes
	K	Yes	
	CL/CLM	Yes	Yes
150 Psig Steam	F	Yes	Yes
	K	Yes	

Boiler Types that are not Listed (Label not available)

- 1. Heat exchangers installed in 15 psig steam boilers.
- 2. Water boilers built to ASME Section I.
- 3. Steam boilers built for over 150 psig.
- 4. Knockdown construction.
- 5. Boilers constructed with weather protection.

	Sout	South Coast Air Quality Management District (SCAQMD)								
State	Model		Medium		Burner					
		15# Steam	150# Steam	Water	Manufacturer	Мо	dels			
	AB90	X		Χ	John Zink/GP	LNSR	GZ			
	AB120	X		Χ	John Zink/GP	LNSR	GZ			
	AB150	X		Χ	John Zink/GP	LNSR	GZ or SZ			
	AB200	X		Χ	John Zink/GP	LNSR	SZ			
CA	DR350	X	X	Χ	Power Flame	NPM				
	DR400	X	Х		Power Flame	NPM				
	DR450	X	Х	Χ	Power Flame	NPM				
	DR650	X	Х	Χ	Power Flame	NPM				
	DR850	X	Х	Х	Power Flame	NPM				

	Ventura County APCD Rule 74.11.1							
State	Model		Medium			Burner		
		15# Steam	150# Steam	Water	Manufacturer	Mod	dels	
	AB90	Х		Χ	John Zink/GP	LNSR		
CA	AB120	Х		Χ	John Zink/GP	LNSR		
CA	AB150	Х		Χ	John Zink/GP	LNSR		
	AB200	Х		Χ	John Zink/GP	LNSR		

	Texas Commission on Environmental Quality (TCEQ)							
State	Model	Medium			Burner			
		15# Steam	150# Steam	Water	Manufacturer	Models		
	AB90	Х		Χ	John Zink/GP	LNSR		
тх	AB120	Х		Χ	John Zink/GP	LNSR		
1.7	AB150	Х		Χ	John Zink/GP	LNSR		
	AB200	X		Χ	John Zink/GP	LNSR		

Sheet: NOx Certifications File: Form 2058.XLS

MEA NUMBERS FOR NEW YORK CITY

Boile	r Series	Fuels	MEA Number
F Atmospheric	Water	Nat. Gas	204-79-E
	Steam 15#	Nat. Gas	208-79-E
K Atmospheric	Water	Nat. Gas	446-84-E
·	Steam 15#	Nat. Gas	447-84-E
	Steam 150#	Nat. Gas	448-84-E
RV Forced Draft	Water & Steam 15#	Nat. Gas	84-95-E
		# 2 Oil	84-95-E
		Nat. Gas & # 2 Oil	84-95-E
	Steam 150#	Nat. Gas	85-95-E
		# 2 Oil	85-95-E
		Nat. Gas & # 2 Oil	85-95-E
RW Forced Draft ²	Water & Steam 15#	Nat. Gas	86-95-E
		# 2 Oil	86-95-E
		Nat. Gas & # 2 Oil	86-95-E
		Boiler Only ²	86-95-E
	Steam 150#	Nat. Gas	83-95-E
		# 2 Oil	83-95-E
		Nat. Gas & # 2 Oil	83-95-E
		Boiler Only ²	83-95-E

Notes:

- 1. Only those Burners that are UL package approved with our boilers are acceptable.
- 2. MEA number can be applied to RW Series Boilers shipping less burner.

CUL Listed Forced Draft Boilers

Boiler Types	Boiler Series	Single Fuel			Dua	l Fuel
		Natural Gas	Propane Gas	# 2 Oil	Natural & # 2 Oil	Propane & # 2 Oil
	AB	1,2,3		1,2,3	1,2,3	
Water Boilers	CL/CLM	1,2,3		1,2,3	1,2,3	
Indirect Water Heaters	DR					
	HECL/HECLM	1,2,3				
Indirect Pool Heaters	RV	1,2,3		1,2,3	1,2,3	
	RW	1,2,3		1,2,3	1,2,3	
	AB	1,2,3		1,2,3	1,2,3	
15 Psig Steam	CL/CLM	1,2,3		1,2,3	1,2,3	
	DR					
150 Psig Steam	RV	1,2,3		1,2,3	1,2,3	
	RW	1,2,3		1,2,3	1,2,3	

Boiler Types that are not Listed (Label not available)

- A. Heat exchangers installed in 15 psig steam boilers.
- B. Water boilers built to ASME Section I.
- C. Steam boilers built for over 150 psig.
- D. Boilers equipped with LO Nox burner equipment.
- E. Knockdown construction.
- F. Boilers that are overfired.
- $\label{eq:G.Boilers} \textbf{G.} \ \ \textbf{Boilers constructed with weather protection}.$

Approved Burner Manufacturers

- 1. Gordon-Piatt Energy Group
- 2. Webster Engineering
- 3. Power Flame (RW850 RW1700 only)

CSA Listed Atmospheric Boilers

Boiler Types	Boiler Series	Fuel Type		
		Natural Gas	Propane Gas	
Water Boilers	CL	Yes	Yes	
	CLM			
Indirect Water Heaters	F	Yes	Yes	
Indirect Pool Heaters	K			
	CL	Yes	Yes	
	CLM			
15 Psig Steam	F	Yes	Yes	
	K			
	CL	Yes	Yes	
	CLM			
150 Psig Steam	F	Yes	Yes	
	K			

Boiler Types that are not Listed (Label not available)

- 1. Heat exchangers installed in 15 psig steam boilers.
- 2. Water boilers built to ASME Section I.
- 3. Steam boilers built for over 150 psig.
- 4. Knockdown construction.
- 5. Boilers constructed with weather protection.