

# **SERIES LN3**

# Webster 30 PPM <sup>[1]</sup> Low Nox Burner Information

Boiler Size	Burner Model	Motor Horsepower <sup>[2]</sup>		Firing Sequence	Standard Flame	Gas Train			FGR	
	Gas and Gas/#2 Oil	Blower	Oil Pump	A/C [3]	Gas and Gas/#2 Oil		Minimum Gas Pressure	Maximum Gas Pressure	Size	Line Size
LN3-40	JBX-1-*-07	3/4	N/A	N/A	Full Mod	RM7840L	8"	14" w.c.	1.5"	4"
LN3-50	JBX2-*-07	3/4	N/A	N/A	Full Mod	RM7840L	7"	14" w.c.	1.5"	4"
LN3-60	JBX2-*-10	1	N/A	N/A	Full Mod	RM7840L	7"	28"	1.5"	4"
LN3-70	JBX2-*-20	2	N/A	N/A	Full Mod	RM7840L	7"	28"	2"	4"
LN3-80	JBX2-*-30	3	N/A	N/A	Full Mod	RM7840L	7"	28"	2"	6"
LN3-90	JBX2-*-50	5	N/A	N/A	Full Mod	RM7840L	8"	25"	2.5"	6"
LN3-100	JBX2-*-50	5	N/A	N/A	Full Mod	RM7840L	9"	28"	2.5"	6"
LN3-125	JBX3-*-50	5	N/A	N/A	Full Mod	RM7840L	14"	28"	3"	6"
LN3-150	JBX3-*-50	5	N/A	N/A	Full Mod	RM7840L	18"	28"	3"	6"
LN3-175	JBX3-*-75	7.5	N/A	N/A	Full Mod	RM7840L	18"	28"	3"	6"
LN3-200	JBX3-*-100	10	N/A	N/A	Full Mod	RM7840L	2 psi	5 psi	3"	6"
LN3-250	HDSX5-*-75A	7.5	N/A	N/A	Full Mod	RM7840L	2 psi	5 psi	3"	8"
LN3-300	HDSX5-*-150B	15	1/3	2	Full Mod	RM7840L	2 psi	5 psi	3"	8"
LN3-350	HDSX5-*-150B	15	1/2	3	Full Mod	RM7840L	2 psi	5 psi	3"	8"
LN3-400	HDSX5-*-150B	15	1/2	3	Full Mod	RM7840L	2 psi	5 psi	3"	8"
LN3-500	HDSX7-*-200B	20	1/2	5	Full Mod	RM7840L	2 psi	5 psi	3"	10"
LN3-600	HDSX7-*-300B	30	1/2	5	Full Mod	RM7840L	5 psi	7 psi	3"	10"
LN3-700	HDSX9-*-500B	50	1/2	5	Full Mod	RM7840L	115" w.c.	8 psi	3"	10"
LN3-800	HDSX9-*-500B	50	1/2	7.5	Full Mod	RM7840L	77"w.c	9 psi	3"	12"
LN3-900	HDSX9-*-500C	50	1	7.5	Full Mod	RM7840L	77"w.c	10 psi	3"	12"
LN3-1000	HDSX9-*-750C	60	1	7.5	Full Mod	RM7840L	77"w.c	11 psi	3"	12"

### Gas and Gas/#20il Firing Sequence

ALL MODELS: FULL MODULATION WITH PROVEN LOW FIRE START, SYNCHRONIZED FUEL/AIR CONTROL WITH MODULATING MOTOR.

### NOTES:

 $<sup>^{[1]}</sup>$  EXPECTED EMISSIONS ARE 30 PPMVD OR LESS NOx (CORRECTED TO 3.0%  $O_2$ ) AND 400 PPMVD OR LESS CO (CORRECTED TO 3.0%  $O_2$ ) WHEN FIRING NATURAL GAS

<sup>[2]</sup> ALL BLOWER AND AIR COMPRESSOR MOTORS AVAILABLE 208-230-460/60/3, INDICATE JOBSITE ON ORDER. OIL PUMP MOTORS ARE 230/60/1; CONSULT FACTORY FOR OTHER VOLTAGES





# **Burner Equipment**

Equipment	Fuel	Description		
Control Cabinet	Gas, Gas/#2 Oil	NEMA 1A with hinged door		
Control Voltage Transformer	Gas, Gas/#2 Oil	Included		
Motor Starter	Gas, Gas/#2 Oil	Magnetic starter with overload protection		
Fusing	Gas, Gas/#2 Oil	Control circuit only		
Ignition	Gas, Gas/#2 Oil	Gas/Electric pilot		
Signal Lights	Gas, Gas/#2 Oil	(4) - power on, fuel valve open, call for heat, flame failure		
Air Flow Safety Switch	Gas, Gas/#2 Oil	All Models		
Gas Train	Gas, Gas/#2 Oil	UL gas train for minimum inlet pressure indicated on Burner Information table. Assembled, wired and mounted on unit consisting of the following:  Manual shut off valve Gas pressure Regulator Manual leak test valve 40 & 50: 2 Gas Valves 150 & Larger: 2 Gas Valves Main Gas Valve: Motorized type Auxillary gas valve: Solenoid type 60 -125: Single Motorized Gas Valve with Proof of closure 60 & Larger: High and Low gas pressure switches		
Oil Pump	Gas/#2 Oil	Remote oil pump set with motor and accessories mounted on boiler skid		
Oil Firing Type	Gas/#2 Oil	100 - 250: Pressure Atomizing		
		300 and larger: Air Atomizing		
Pilot Gas Controls	Gas, Gas/#2 Oil	All models have gas/electric pilot, manual pilot shut-off valve, pilot		
		gas pressure regulator and solenoid gas valve		
Fuel Changeover	Gas/#2 Oil	Manual switch		
Flue Gas Recirculation	Gas, Gas/#2 Oil	Induced flue gas recirculation, no external fan is required		