

SERIES LN4S

Power Flame 30 PPM [1] Low Nox Burner Information

| | Burner Model | Motor Horsepower ^[2] | | | Firing Sequence | | Gas Train | | | |
|-------------|--------------------|------------------------------------|----------|-------|-----------------------|-----------------------------|-------------------------|-------------------------|-----------|---------------------|
| Boiler Size | Gas and Gas/#2 Oil | Blower | Oil Pump | A/C | Gas and Gas/#2 Oil | Standard Flame Safeguard | Minimum Gas Pressure | Maximum Gas Pressure | Size | FGR Line Size |
| LN4S-100 | LNIC4-G(O)-25 | 3 | 1/2 | N/A | Full Mod | RM7840L/UV | 7.3" w.c. | 14" w.c. | 2" | 8" |
| LN4S-125 | LNIC4-G(O)-30 | 5 | 1/2 | N/A | Full Mod | RM7840L/UV | 9.9" w.c. | 28" w.c. | 2-1/2" | 8" |
| LN4S-150 | LNIC5-G(O)-30 | 7 1/2 | 1/2 | N/A | Full Mod | RM7840L/UV | 13.2" w.c. | 28" w.c. | 2-1/2" | 8" |
| LN4S-175 | LNIC6-G(O)-30 | 10 | 1/2 | N/A | Full Mod | RM7840L/UV | 9.9" w.c. | 28" w.c. | 3" | 10" |
| LN4S-200 | LNIC6-G(O)-30 | 10 | 1/2 | N/A | Full Mod | RM7840L/UV | 12.8" w.c. | 28" w.c. | 3" | 10" |
| LN4S-250 | LNICM9A-G(O)-30 | 5 | 1/2 | 5 | Full Mod | RM7840L/UV | 25.7" w.c. | 10 psig | 3" | 10" |
| LN4S-300 | LNICM9B-G(O)-30 | 5 | 1/2 | 5 | Full Mod | RM7840L/UV | 32.7" w.c. | 10 psig | 3" | 10" |
| LN4S-350 | LNICM9B-G(O)-30 | 7 1/2 | 1/2 | 5 | Full Mod | RM7840L/UV | 40.9" w.c. | 10 psig | 3" | 12" |
| LN4S-400 | LNICM10-G(O)-30 | 10 | 3/4 | 5 | Full Mod | RM7840L/UV | 63.0" w.c. | 10 psig | 3" | 12" |
| LN4S-500 | LNICM10B-G(O)-30 | 15 | 3/4 | 7 1/2 | Full Mod | RM7840L/UV | 91.0" w.c. | 10 psig | 3" | 12" |
| LN4S-600 | LNICM11-G(O)-30 | 20 | 3/4 | 7 1/2 | Full Mod | RM7840L/UV | 90.0" w.c. | 10 psig | 3" | 16" |
| LN4S-700 | LNICM11-G(O)-30 | 20 | 3/4 | 7 1/2 | Full Mod | RM7840L/UV | 94.0" w.c. | 10 psig | 3"/4" (1) | 16" |
| LN4S-800 | LNICM11A-G(O)-30 | 25 | 2 | 15 | Full Mod | RM7840L/UV | 74.8" w.c. | 10 psig | 3"HF | 16" |

Gas and Gas/#20il Firing Sequence

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

NOTES:

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^[1] EXPECTED EMISSIONS ARE 30 PPMVD OR LESS NOx (CORRECTED TO 3.0% O₂) AND 400 PPMVD OR LESS CO (CORRECTED TO 3.0% O₂) WHEN FIRING NATURAL GAS

^[2] 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

^[3] DUAL SIZE GAS TRAINS: LEAK TEST COCK, MAIN GAS VALVE AND AUXILIARY GAS VALVE ARE INDICATED BY THE FIRST NUMBER. GAS REGULATOR AND MAIN SHUTOFF COCK ARE INDICATED BY THE SECOND NUMBER.



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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 | | | |
| | | 100 & 125: Single Motorized Gas Valve with Proof of closure | | | |
| | | 150 & Larger: 2 Gas Valves | | | |
| | | Main Gas Valve: Motorized type | | | |
| | | Auxillary gas valve: Solenoid type | | | |
| | | 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 - 200: Pressure Atomizing | | | |
| | | 250 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 | | | |

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