Light Oil Burners

RL 28/2 - 38/2 - 50/2
Low - High Operation
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N.B.
Figures mentioned in the text are identified as follows:
1) (A) = part 1 of figure A, same page as text;
1) (A)p.4 = part 1 of figure A, page number 4.

WARNING

Do not store flammable or hazardous materials in the vicinity of fuel burning appliances.

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or death. Refer to this manual for instructional or additional information. Consult a certified installer, service representative or the gas supplier for further assistance.

Burner shall be installed in accordance with manufacturers requirements as outlined in this manual, local codes and authorities having jurisdiction.
**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RL 28</th>
<th>RL 38</th>
<th>RL 38</th>
<th>RL 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output (1)</td>
<td>High fire MBtu/hr (3)</td>
<td>630 - 1260</td>
<td>896 - 1708</td>
<td>896 - 1708</td>
</tr>
<tr>
<td>Delivery (1)</td>
<td>GPH</td>
<td>4.5 - 9</td>
<td>6.4 - 12.2</td>
<td>6.4 - 12.2</td>
</tr>
<tr>
<td>Low fire MBtu/hr (3)</td>
<td>364 - 630</td>
<td>448 - 896</td>
<td>448 - 896</td>
<td>560 - 1120</td>
</tr>
<tr>
<td>GPH</td>
<td>2.6 - 4.5</td>
<td>3.2 - 6.4</td>
<td>3.2 - 6.4</td>
<td>4 - 8</td>
</tr>
</tbody>
</table>

Fuel  #2 Fuel oil

Operation  Low - high

Nozzles  number  2

Standard applications  Hot water, steam, thermal oil

Ambient temperature  °F  32 - 104 (0 - 40 °C)

Combustion air temperature  °F max  140 (60 °C)

Main power supply (+/- 10 %)  V/Ph/Hz  120/1/60  208-230 / 460 / 575 / 3 / 60

Fan motor  rpm  3400  3400
  W - HP  370 - 0.5  550 - 0.75
  V  120  208 - 230 / 460 / 575
  A  5.2  3.2 - 1.6 - 1.3

Motor capacitor  µF  45

Ignition transformer  V1 - V2 I1 - I2  120 V - 2 x 5 kV  3.7 A - 35 mA

Pump  delivery (174 PSI) pressure range  GPH PSI  22 60 - 260

Electrical power consumption  W max  550  600  700  750

Electrical protection  NEMA 1

Noise levels (2)  dBA  68.0  70.0  70.0  75.0

(1) Reference conditions: Ambient temperature 68° F (20° C) - Barometric pressure 394" WC - Altitude 329 ft.
(2) Sound pressure measured in manufacturers combustion laboratory, with burner operating on test boiler and at maximum rated output.
(3) Equivalent Btu values based on 1 USGPH = 140,000 Btu/hr.

**Burner models designations**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Voltage</th>
<th>Flame safeguard</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL 28</td>
<td>C9511200 (3473270)</td>
<td>120/1/60</td>
<td>Burner mounted</td>
</tr>
<tr>
<td></td>
<td>C9611200 (3473272)</td>
<td>120/1/60</td>
<td>Remote panel</td>
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<tr>
<td></td>
<td>C9512200 (3474170)</td>
<td>120/1/60</td>
<td>Burner mounted</td>
</tr>
<tr>
<td></td>
<td>C9612200 (3474172)</td>
<td>120/1/60</td>
<td>Remote panel</td>
</tr>
<tr>
<td></td>
<td>C9512250 (3474370)</td>
<td>208-230/460/3/60</td>
<td>Burner mounted</td>
</tr>
<tr>
<td></td>
<td>C9512251 (3474372)</td>
<td>575/3/60</td>
<td>Remote panel</td>
</tr>
<tr>
<td></td>
<td>C9612251 (3474372)</td>
<td>208-230/460/3/60</td>
<td>Remote panel</td>
</tr>
</tbody>
</table>

| RL 38 | C9513200 (3474670) | 208-230/460/3/60 | Burner mounted |
|       | C9513201 (3474670) | 575/3/60 | Remote panel |
|       | C9613200 (3474672) | 208-230/460/3/60 | Remote panel |
|       | C9613201 (3474672) | 575/3/60 | Remote panel |

| RL 50 | C9513200 (3474670) | 208-230/460/3/60 | Burner mounted |
|       | C9513201 (3474670) | 575/3/60 | Remote panel |
|       | C9613200 (3474672) | 208-230/460/3/60 | Remote panel |
|       | C9613201 (3474672) | 575/3/60 | Remote panel |

**ACCESSORIES (optional):**

- Kit for lengthening the combustion head
  L = Standard length
  L1 = Length obtainable with the kit

<table>
<thead>
<tr>
<th>COD.</th>
<th>L = 8 ½&quot;</th>
<th>L1 = 13 ⅜&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>3010250</td>
<td>RL 28</td>
<td></td>
</tr>
<tr>
<td>3010251</td>
<td>RL 38</td>
<td></td>
</tr>
<tr>
<td>3010252</td>
<td>RL 50</td>
<td></td>
</tr>
</tbody>
</table>

**Important:**
The installer is responsible for the supply and installation of any safety device(s) not indicated in this manual.
BURNER DESCRIPTION (A)
1. Ignition electrodes
2. Combustion head
3. Screw for combustion head adjustment
4. Photocell for flame monitoring
5. Screw for fixing fan to flange
6. Slide bars for opening the burner and inspecting the combustion head
7. Hydraulic cylinder for regulation of the air damper in low and high fire positions. When the burner is not operating the air damper is fully closed in order to reduce heat dispersion from the boiler due to the flue draught which draws air from the fan suction inlet.
8. Safety solenoid valve
9. Pump
10. Plate prearranged to drill 4 holes for the passage of hoses and electrical cables.
11. Air inlet to fan
12. Fan pressure test point
13. Boiler mounting flange
14. Flame stability disk
15. Flame inspection window
16. Motor contactor
17. Flame safeguard control
18. Two switches:
   - one "burner off - on"
   - one for "low and high fire operation"
19. Burner terminal strip
20. Air damper
21. Pump pressure adjustment
22. Low and high fire valve assembly

Two types of burner failure may occur:
• FLAME SAFEGUARD LOCK-OUT:
  if the flame relay 17(A) pushbutton lights up, it indicates that the burner is in lock-out.
  To reset, press the pushbutton.
• MOTOR TRIP
  (RL 38 - RL 50 three phase):
  release by pressing the pushbutton on thermal overload.

PACKAGING-WEIGHT (B)
Approximate measurements
- The burner is shipped in cardboard box with the maximum dimensions shown in table (B).
- The weight of the burner complete with packaging is indicated in table (B).

MAX. DIMENSIONS (C)
Approximate measurements
The maximum dimensions of the burners are given in (C).
Inspection of the combustion head requires the burner to be opened and the rear part withdrawn on the slide bars.
The maximum dimension of the burner, without casing, when open is give by measurement H.

STANDARD EQUIPMENT
2. Flexible hoses
1. Burner head gasket
4. Screws to secure the burner flange to the boiler: 3/8" W x 1"
1. Instruction booklet
1. Spare parts list
1. Adaptor G 1/8" - 1/8" NPT
The RL 28 - 38 - 50 Model burners are available in low-high firing configuration.

**LOW FIRE DELIVERY** must be selected within area A of the adjacent diagrams.

**HIGH FIRE DELIVERY** must be selected within area B. This area provides the maximum delivery of the burner in relation to the pressure in the combustion chamber.

The firing rate may be found by plotting a vertical line from the desired delivery and a horizontal line from the pressure in the combustion chamber. The intersection of these two lines is the firing rate which must lie within area B.

**Important:**
the FIRING RATE area values have been obtained considering a surrounding temperature of 68 °F (20 °C), and an atmospheric pressure of 394” WC above sea level and with the combustion head adjusted as shown on page 7.

**Note:**
The FIRING RATE areas given in figure (A) have been reduced by 10% with respect to the maximum range that can be reached.

Consult Appendix on page 16 for operation at different surrounding temperatures and/or altitudes.

**MINIMUM FURNACE DIMENSIONS (B)**
The firing rates were set in relation to certified test boilers.
Figure (B) indicates the diameter and length of the test combustion chamber.

**Example:**
output 1388 MBtu/hr:
diameter 20 inch - length 4.9 ft.
INSTALLATION

BOILER PLATE (A)
Drill the combustion chamber mounting plate as shown in (A). The position of the threaded holes can be marked using the burner gasket supplied with the burner.

BLAST TUBE LENGTH (B)
The length of the blast tube must be selected according to the indications provided by the manufacturer of the boiler, and it must be greater than the thickness of the boiler door complete with its insulation. The range of lengths available, \( L \) (inch), is as follows:

- short \( 8\frac{1}{2}\)\" \( 8\frac{3}{8}\)\" \( 8\frac{1}{2}\)\"
- long (with the kit) \( 13\frac{1}{8}\)\" \( 13\frac{3}{8}\)\" \( 13\frac{1}{8}\)\"

For boilers with front flue passes or flame inversion chambers, protective insulation material must be inserted between the boiler’s refractory and the blast tube. This protective insulation must not compromise the extraction of the blast tube.

For boilers having a water-cooled front, the insulation is not required unless it is required by the boiler manufacturer.

SECURING THE BURNER TO THE BOILER (B)
Disassemble the blast tube from the burner by proceeding as follows:
- Remove the screws from the two slide bars.
- Remove the screw fixing the burner to the flange.
- Withdraw the blast tube complete with flange and slide bars.

Secure flange to the boiler plate inserting the supplied gasket. Use the 4 screws provided after having protected the thread with an anti-seize product.

The burner-boiler seal must be airtight.

CHOICE OF NOZZLES FOR 1st AND 2nd STAGE
Both nozzles must be chosen from among those listed in Table (C). The first nozzle determines the delivery of the burner at low fire.

The second nozzle works in combination with the low fire nozzle to determine the delivery of the burner at high fire.

The total deliveries of the low and high fire nozzles must be contained within the value range indicated on page 3.

Use nozzles with a 60° spray angle at the recommended pressure of 174 PSI.

The two nozzles usually have equal deliveries, but the low fire nozzle may have the following specifications if required:
- a delivery less than 50% of the total delivery whenever the back-pressure peak must be reduced at the moment of firing;
- a delivery higher than 50% of the total delivery whenever the combustion during low fire must be improved.

<table>
<thead>
<tr>
<th>Nozzle size</th>
<th>GPH 145 PSI</th>
<th>GPH 174 PSI</th>
<th>MBtu/hr 203 PSI</th>
<th>MBtu/hr 174 PSI</th>
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<tr>
<td>RL 28</td>
<td>2.00</td>
<td>2.72</td>
<td>2.95</td>
<td>381</td>
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<td>3.00</td>
<td>4.07</td>
<td>4.42</td>
<td>570</td>
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<td>3.50</td>
<td>4.74</td>
<td>5.16</td>
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<tr>
<td>RL 38</td>
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<td>3.39</td>
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<td></td>
<td>3.00</td>
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<td>4.50</td>
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<td>5.00</td>
<td>6.79</td>
<td>7.36</td>
<td>951</td>
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<td></td>
<td>5.50</td>
<td>7.46</td>
<td>8.10</td>
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<td></td>
<td>6.00</td>
<td>8.17</td>
<td>8.87</td>
<td>1144</td>
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</tbody>
</table>
Example with the RL 38 Model
Boiler output = 912 MBTU/hr - efficiency 80%
Output required by the burner =
912 / 0.8 = 1140 MBTU/hr
1140 / 2 = 570 MBTU/hr per nozzle
therefore, two equal, 60°, 174 PSI nozzles are required:
1° = 3.00 GPH with 2° = 3.00 GPH,
or the following two different nozzles:
1° = 3.50 GPH with 2° = 2.50 GPH,
or:
1° = 2.50 GPH with 2° = 3.50 GPH.

NOZZLE ASSEMBLY
At this stage of installation the burner is still disassembled from the blast tube; it is now possible to fit two nozzles, after having removed the plastic plugs 2)(A), inserting the wrench through the central hole in the flame stability disk. Do not use any sealing products such as gaskets, sealing compound, or tape. Be careful to avoid damaging the nozzle sealing seat. The nozzles must be screwed into place tightly but carefully.

The nozzle for the low fire of operation is the one lying beneath the firing electrodes Fig. (B).

Make sure that the electrodes are positioned as shown in Figure (B).
Finally remount the burner 4)(C) to the slide bars 3) and slide it up to the flange 5), keeping it slightly raised to prevent the flame stability disk from pressing against the blast tube.
Tighten the screws 2) on the slide bars 3) and screw 1) that attaches the burner to the flange.
If it proves necessary to change a nozzle with the burner already fitted to the boiler, proceed as outlined below:
- Retract the burner on its slide bars as shown in fig. (B)p.6.
- Remove the nuts 1)(D) and the disk 2).
- Use wrench 3)(D) to change the nozzles.

COMBUSTION HEAD SETTING
The setting of the combustion head depends exclusively on the delivery of the burner at high fire - in other words, the combined delivery of the two nozzles selected on page 6. Turn screw 4)(E) until the notch shown in diagram (F) is level with the front surface of flange 5)(E).

Example:
The RL 38 Model with two 3.00 GPH nozzles and 174 PSI pump pressure.
Find the delivery of the two 3.00 GPH nozzles in table (C), page 6:
4 + 4 = 8 GPH.
Diagram (F) indicates that for a delivery of 8 GPH the RL 38 Model requires the combustion head to be set to approx. three notches, as shown in Figure (E).
HYDRAULIC SYSTEM

FUEL SUPPLY

DOUBLE - PIPE SYSTEM (A)
The burner is equipped with a self-priming pump which is capable of feeding itself within the limits listed in the table at the left.

The tank higher than the burner A
The distance "P" must not exceed 33 ft in order to avoid subjecting the pump’s seal to excessive strain; the distance “V” must not exceed 13 ft in order to permit pump self-priming even when the tank is almost completely empty.

The tank lower than the burner B
Pump suction values higher than 6.5 PSI must not be exceeded because at higher levels gas is released from the fuel, the pump starts making noise and its working life-span decreases.

It is good practice to ensure that the return and suction lines enter the burner from the same height; in this way it will be more improbable that the suction line fails to prime or stops priming.

LOOP CIRCUIT
A loop circuit consists of a loop of piping supplied from and returning to the tank with an auxiliary pump that circulates the fuel under pressure. A branch connection from the loop goes to feed the burner. This circuit is extremely useful whenever the burner pump does not succeed in self-priming because the tank distance and/or height difference are higher than the values listed in the table.

Key
H = Pump/Foot valve height difference
L = Piping length
Ø = Inside pipe diameter
1 = Burner
2 = Pump
3 = Filter
4 = Manual on/off valve
5 = Suction line
6 = Foot valve
7 = Return line

HYDRAULIC CONNECTIONS (B)
The pumps is equipped with a by-pass that connects return line and suction line. It is factory set with the by-pass valve closed by screw 6(A)p.12.

It is therefore necessary to connect both hoses to the pump.

The pump seal will be damaged immediately if it is run with the return line closed and the by-pass screw inserted.

Remove the plugs from the suction and return connections of the pump.

Insert the hose connectors into the connections and screw them down.

Take care that the hoses are not stretched or twisted during installation.

Route the hoses through the holes in the plate, preferably using those on the rh side, fig. (B): unscrew the screws 1), now divide the insert piece into its two parts 2) and 3) and remove the thin section blocking the two passages 4).

Install the hoses where they cannot be stepped on or come into contact with hot surfaces of the boiler.

<table>
<thead>
<tr>
<th>+ H (ft)</th>
<th>L (bit)</th>
<th>Ø (inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16&quot;</td>
<td>3/8&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>+ 13</td>
<td>115</td>
<td>296</td>
</tr>
<tr>
<td>+ 10</td>
<td>99</td>
<td>263</td>
</tr>
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<td>+ 6.6</td>
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<td>227</td>
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<td>56</td>
<td>158</td>
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<td>- 1.6</td>
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<td>- 3.3</td>
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<td>122</td>
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<td>- 6.6</td>
<td>30</td>
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<td>- 10</td>
<td>13</td>
<td>53</td>
</tr>
<tr>
<td>- 13</td>
<td>–</td>
<td>20</td>
</tr>
</tbody>
</table>
**PUMP PRIMING**

- Before starting the burner, make sure that the tank return line is not clogged. Obstructions in the line could cause the seal located on the pump shaft to break. (The pump leaves the factory with the by-pass closed).
- In order for self-priming to take place, one of the screws 3)(A) of the pump must be loosened in order to bleed off the air contained in the suction line.
- Start the burner by closing the control circuit and with switch 1)(B)p.10 in the “ON” position. The pump must rotate in the direction of the arrow marked on the cover.
- The pump can be considered to be primed when the fuel oil starts coming out of the screw 3). Stop the burner; switch 1)(B)p.10 set to “OFF” and tighten the screw 3).

The time required for this operation depends upon the diameter and length of the suction tubing. If the pump fails to prime at the first starting of the burner and the burner locks out, wait approx. 15 seconds, reset the burner, and then repeat the starting operation as often as required. After 5 or 6 starting operations allow 2 or 3 minutes for the transformer to cool.

Do not illuminate the photocell or the burner will lock out; the burner should lock out anyway about 10 seconds after it starts.

**Important:**

the priming operation is possible because the pump is already full of fuel when it leaves the factory. If the pump has been drained, fill it with fuel through the opening on the vacuum gauge connection prior to starting; otherwise, the pump will seize. Whenever the length of the suction piping exceeds 66 - 99 ft, the supply line must be filled using a separate pump.

---

**PUMP (A)**

1 - Suction 1/4” NPT
2 - Return 1/4” NPT
3 - Pressure gauge attachment G 1/8
4 - Vacuum gauge attachment G 1/8
5 - Pressure adjustment screw

A - Min. delivery rate at 174 PSI pressure
B - Delivery pressure range
C - Max. suction pressure
D - Viscosity range
E - Fuel oil max. temperature
F - Max. suction and return pressure
G - Pressure calibration in the factory
H - Filter mesh width

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**PUMP AL 65 C**

<table>
<thead>
<tr>
<th>PUMP</th>
<th>AL 65 C</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>GPH</td>
</tr>
<tr>
<td>B</td>
<td>PSI</td>
</tr>
<tr>
<td>C</td>
<td>PSI</td>
</tr>
<tr>
<td>D</td>
<td>cSt</td>
</tr>
<tr>
<td>E</td>
<td>°F - °C</td>
</tr>
<tr>
<td>F</td>
<td>PSI</td>
</tr>
<tr>
<td>G</td>
<td>PSI</td>
</tr>
<tr>
<td>H</td>
<td>inch</td>
</tr>
</tbody>
</table>
**BURNER CALIBRATION**

**Firing**
Set switch 1(B) to "ON". During the first firing, during the switch over from low to high fire, there is a momentary lowering of the fuel pressure caused by the filling of the high fire nozzle tubing. This lowering of the fuel pressure can cause the burner to lock-out and can sometimes give rise to pulsations.

Once the following adjustments have been made, the firing of the burner must generate a noise similar to the noise generated during operation.

**Operation**
The optimum calibration of the burner requires an analysis of the flue gases at the boiler outlet and adjustments on the following points.

- **Low and high fire nozzles**
  See the information listed on page 6.

- **Combustion head**
The adjustment of the combustion head already carried out need not be altered unless the high fire delivery of the burner is changed.

- **Pump pressure**
  174 PSI: This is the pressure calibrated in the factory which is usually sufficient for most purposes. Sometimes, this pressure must be adjusted to:
  - 145 PSI in order to reduce fuel delivery. This adjustment is possible only if the ambient temperature remains above 0°C;
  - 203 PSI in order to increase fuel delivery or to ensure firings even at temperatures of less than 0°C.

  In order to adjust pump pressure, use the relevant screw 5(A) page 9.

- **Low fire air damper**
  Keep the burner operating at low fire by setting the switch 2(B) to the low fire. Opening of the air damper 1(A) must be adjusted in proportion to the selected nozzle: the index 7(A) must be aligned with the rate specified in table C. This adjustment is achieved by turning the hex element 4(A):
  - in rh direction (- sign) the opening is reduced;
  - in lh direction (+ sign) the opening increases.

  Example RL 38:
  - 2.00 GPH: 18° notch aligned with index 7(A).

  When the adjustment is done lock the hex element 4 with the ring nut 3).

- **High fire air damper**
  Set switch 2(B) to the high fire position and adjust the air damper 1(A) by turning the hex element 6(A), after having loosened the ring nut 5(A). Air pressure at attachment 1(D) must be approximately the same as the pressure specified in table D plus the combustion chamber pressure measured at attachment 2). Refer to the example in the adjacent figure.

**NOTE:**
in order to facilitate adjustment of hex elements 4) and 6(A), use a 1/8" Allen key 8(A).
**FINAL CHECKS**

- Obscure the photocell and switch on the burner: the burner should start and then lock-out about 5 s after opening of the low fire nozzle valve.
- Illuminate the photocell and reset the burner: the burner should go into lock-out.
- Obscure the photocell while the burner is in high fire operation, the following must occur in sequence: flame extinguished within 1 s, pre-purging for about 20 s, sparking for about 5 s, burner goes into lock-out.
- Switch off operating control while the burner is running: the burner should stop.

**MAINTENANCE**

**Combustion**

An analysis of the flue gases at the boiler outlet is required. Significant differences with respect to the previous measurements indicate the points where more care should be exercised during maintenance.

**Pump**

The pump delivery pressure must be stable at 174 PSI. The suction must be less than 6.5 PSI. Unusual noise must not be evident during pump operation.

If the pressure is found to be unstable or if the pump runs noisily, the flexible hose must be detached from the line filter and the fuel must be sucked from a tank located near the burner. This measure permits the cause of the anomaly to be traced to either the suction line or the pump.

If the problem lies in the suction line, check to make sure that the filter is clean and that air is not entering the piping.

**Filters (A)**

- Check the following filters:
  - on line 1
  - at nozzle 3), pump 2) and clean or replace as required.

If rust or other impurities are observed inside the pump, use a separate pump to suck out any water and other impurities that may have deposited on the bottom of the tank.

**Fan**

Check to make sure that no dust has accumulated inside the fan or on its blades, as this condition will cause a reduction in the air flow rate and create incomplete combustion.

**Combustion head**

Check to make sure that all the parts of the combustion head are in good condition, positioned correctly, free of all impurities, and that no deformation has been caused by operation at high temperatures.

**Nozzles**

Do not clean the nozzle orifices. Replace the nozzles every 2-3 years or whenever necessary. Combustion must be checked after the nozzles have been changed.

**Photocell (cad cell) (B)**

Clean the glass cover from any dust that may have accumulated. Photocell 1) can be removed by pulling it outward forcefully.

**Flame inspection window (C)**

Clean the glass.

**Flexible hoses**

Check to make sure that the flexible hoses are still in good condition.

**Boiler**

Clean the boiler as indicated in its accompanying instructions in order to maintain all the original combustion characteristics intact, especially the flue gas temperature and combustion chamber pressure. Lastly, check the condition of the flue gas stack.

**TO OPEN THE BURNER (D)**

- Switch off the electrical power.
- Loosen screws 1) and withdraw the cover 2).
- Unscrew screws 3).
- Fit the two extensions 4) supplied with the burner onto the slide bars 5) (model with long blast tube, obtainable with the kit).
- Pull part A backward keeping it slightly raised to avoid damaging the disk 6) on blast tube 7).

**FUEL PUMP AND/OR COUPLINGS REPLACEMENT (E)**

See fig. (E). Dimension X should be set as follows:

- RL28 - 1/4”
- RL38 - 5/32”
- RL50 - 5/32”
**BURNER OPERATION**

**BURNER STARTING (A)**

Operating control closes. The motor starts and the ignition transformer is connected. The pump 3) sucks the fuel from the tank through the piping 1) and the filter 2) and pumps it under pressure for delivery. The piston 4) rises and the fuel returns to the tank through the piping 5) - 7). The screw 6) closes the by-pass to the suction side of the pump and the solenoid valves 8) - 11) - 16), de-energized, close the flow to the nozzles. The hydraulic cylinder 15), piston A, opens the air damper: pre-purging begins with the low fire air delivery.

At the opening of the solenoid valves 8) and 16) the fuel passes through the piping 9) and filter 10) and is then sprayed out through the nozzle, igniting when it comes into contact with the spark. This is the low fire flame.

If the high fire control device is closed, the solenoid valve 11) is opened and the fuel enters the valve 12) and raises the piston which opens two passages: one to piping 13), filter 14), and the high fire nozzle, and the other to the cylinder 15), piston B, that opens the fan air damper for high fire.

**FIRING FAILURE**

If the burner does not fire, it goes into lock-out within 5 s of the opening of the low fire solenoid valve. The flame safeguard indicator light will light up.

**LOCKOUT DURING OPERATION**

If the flame goes out during operation, the burner shuts down automatically within 1 second and automatically attempts to start again by repeating the starting cycle.
Factory Wiring Diagram

RL 28 - 38 single phase with burner mounted Siemens LAL control

- Models RL 38 - RL 50 three phase leave the factory preset for 208-230 V power supply.
- If 460 V power supply is used, change the motor connection from delta to star and change the setting of the thermal cut-out as well.

Continuous fan operation
Change the wire connection from terminal 6 to terminal 1 of control box.

RL 38 - 50 three phase with burner mounted Siemens LAL control

Continuous fan operation
Change the wire connection from terminal 6 to terminal 1 of control box.

Key to Layouts (A) - (B)

- C: Capacitor
- CMV: Motor contactor
- DA: Control box
- MB: Burner terminal strip
- FR: Photocell
- I1: Switch: burner off - on
- I2: Switch: low and high fire operation
- MV: Fan motor
- TA: Ignition transformer
- TB: Burner ground (earth) connection
- V1: Low fire solenoid valve
- V2: High fire solenoid valve
- VS: Safety solenoid valve
- RT: Thermal overload
Field Wiring Diagram

RL 28 - 38 single-phase burner with burner mounted LAL flame safeguard

(A)

FIELD WIRING CONNECTIONS
As set by installer
Use flexible cables according to local regulation.

LAYOUT (A)
The RL 28 - 38 Models field connections single-phase 120 V power supply.

LAYOUT (B)
The RL 38 - 50 Models field connections three-phase 208-230/460 V power supply.

Key to wiring layouts (A) - (B)
MB - Burner terminal strip
PS - Remote lock-out reset
H1 - Remote lock-out signal
H2 - Low fire signal
H3 - High fire signal
H4 - Power on signal
H5 - Limit satisfied
IN - Manual burner stop switch
OC - Operating control.
OC2 - High-low control.
HL - High limit control.

Important:
The burner is factory set for low - high operation and it must be connected to the OC2 control device to control fuel oil valve V2. If on - off operation is required, instead of control device OC2 install a jumper lead between terminals T6 and T8 of burner terminal strip.

NOTE
• The setting of the thermal overload must be according to the total burner amperage draw.
• Burners RL 38 three-phase and RL 50 leave the factory preset for 208-230 V power supply. If 460 V power supply is used, change the motor connection from delta to star and change the setting of the thermal overload.
• The RL 28 - 38 - 50 burners have been type-approved for intermittent operation. This means they should compulsorily be stopped at least once every 24 hours to enable the control box to perform self checks at start-up. Burner halts are normally provided for automatically by the boiler load control system.
Factory Wiring Diagram
RL 28 - 38 single phase with remote control panel

(A)

Burners RL 28-38 (single-phase)
See the internal electrical systems of the remote panel in order to have the complete wiring diagram.

Layout (A)

Key to Layouts (A) - (B)
C - Capacitor
CMV - Motor contactor
DA - Control box
MB - Burner terminal strip
FR - Photocell
I1 - Switch: burner off - on
I2 - Switch: low and high fire operation
MV - Fan motor
TA - Ignition transformer
TB - Burner ground (earth) connection
V1 - Low fire solenoid valve
V2 - High fire solenoid valve
VS - Safety solenoid valve
RT - Thermal overload

(B)

Burners RL 38-50 (three-phase)
For remote panel configurations
See the internal electrical systems of the remote panel in order to have the complete wiring diagram.
**APPENDIX - Burner firing rates according to air density**

<table>
<thead>
<tr>
<th>Above sea level ft</th>
<th>Average barom. pressure &quot;W.C.</th>
<th>MBTU/h</th>
<th>Correction Factor F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1013</td>
<td>1.087</td>
</tr>
<tr>
<td>329</td>
<td>100</td>
<td>1000</td>
<td>1.073</td>
</tr>
<tr>
<td>658</td>
<td>200</td>
<td>989</td>
<td>1.061</td>
</tr>
<tr>
<td>987</td>
<td>300</td>
<td>978</td>
<td>1.050</td>
</tr>
<tr>
<td>1316</td>
<td>400</td>
<td>966</td>
<td>1.040</td>
</tr>
<tr>
<td>1645</td>
<td>500</td>
<td>955</td>
<td>1.030</td>
</tr>
<tr>
<td>1974</td>
<td>600</td>
<td>944</td>
<td>1.025</td>
</tr>
<tr>
<td>2303</td>
<td>700</td>
<td>932</td>
<td>1.020</td>
</tr>
<tr>
<td>2632</td>
<td>800</td>
<td>921</td>
<td>1.015</td>
</tr>
<tr>
<td>2961</td>
<td>900</td>
<td>910</td>
<td>1.010</td>
</tr>
<tr>
<td>3290</td>
<td>1000</td>
<td>898</td>
<td>1.006</td>
</tr>
<tr>
<td>3947</td>
<td>1200</td>
<td>878</td>
<td>1.001</td>
</tr>
<tr>
<td>4605</td>
<td>1400</td>
<td>856</td>
<td>0.997</td>
</tr>
<tr>
<td>5263</td>
<td>1600</td>
<td>836</td>
<td>0.994</td>
</tr>
<tr>
<td>5921</td>
<td>1800</td>
<td>815</td>
<td>0.991</td>
</tr>
<tr>
<td>6579</td>
<td>2000</td>
<td>794</td>
<td>0.987</td>
</tr>
</tbody>
</table>

The FIRING RATE area values have been obtained considering a surrounding temperature of 68°F (20°C), and an atmospheric pressure of 398" W.C. and with the combustion head adjusted as shown on page 7.

The burner may be required to operate with combustion air at a higher temperature and/or at higher altitudes.

Heating of air and increase in altitude produce the same effect: the expansion of the air volume, i.e. the reduction of air density.

The burner fan's delivery remains substantially the same, but the oxygen content per cubic meter and the fan's head are reduced.

It is therefore important to know if the maximum output required of the burner at a given combustion chamber pressure remains within the burner's firing rate range even at different temperature and altitude conditions. Proceed as follows to check the above:

1. Find the correction factor F in the Table (A) for the plant's air temperature and altitude.
2. Divide the burner's delivery Q by F in order to obtain the equivalent delivery Qe:

   \[ Qe = Q : F \] (MBtu/hr)

3. In the firing rate range of the burner, Fig. (B), indicate the work point defined by:
   - \( Qe \) = equivalent delivery
   - \( H1 \) = combustion chamber pressure
   - The resulting point A must remain within the firing rate range.
4. Plot a vertical line from Point A as shown in Figure (B) and find the maximum pressure \( H2 \) of the firing rate.
5. Multiply \( H2 \) by F to obtain the maximum reduced pressure \( H3 \) of the firing rate.

\[ H3 = H2 \times F \] ("W.C.)

If \( H3 \) is greater than \( H1 \), as shown in Fig. (B), the burner delivers the output required.

If \( H3 \) is lower than \( H1 \), the burner's delivery must be reduced. A reduction in delivery is accompanied by a reduction of the pressure in the combustion chamber:

\[ Qr = \text{reduced delivery} \]
\[ H1r = \text{reduced pressure} \]

\[ H1r = H1 \times \left( \frac{Qr}{Q} \right)^2 \]

**Example**, a 5% delivery reduction:

\[ Qr = Q \times 0.95 \]
\[ H1r = H1 \times (0.95)^2 \]

Steps 2 - 5 must now be repeated using the new \( Qr \) and \( H1r \) values.

**Important**: the combustion head must be adjusted in respect to the equivalent delivery \( Qe \).
OPERATION LAYOUT

Switching times are given in seconds, in the burner startup sequence.

<table>
<thead>
<tr>
<th></th>
<th>LAL 2.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>18</td>
</tr>
<tr>
<td>t2</td>
<td>4</td>
</tr>
<tr>
<td>t3</td>
<td>2</td>
</tr>
<tr>
<td>t4</td>
<td>12</td>
</tr>
<tr>
<td>t5</td>
<td>optional</td>
</tr>
<tr>
<td>t6</td>
<td>optional</td>
</tr>
<tr>
<td>t7</td>
<td>12</td>
</tr>
<tr>
<td>t8</td>
<td>4</td>
</tr>
</tbody>
</table>

Legend for the times

- **t1**: Pre-purge time with air damper open.
- **t2**: Safety time.
- **t3**: Pre-ignition time, short (“Z” connected to terminal “16”).
- **t4**: Interval between voltage at terminals “18” and “20”
- **t5**: Air damper running time to OPEN position.
- **t6**: Air damper running time to low-flame position (MIN).
- **t7**: Permissible after-burn time.
- **t8**: Interval to the OPEN command for the air damper.
**BURNER FAULT INDICATIONS**

**Control program fault conditions and lock-out indication**

Whenever a fault occurs, the sequence switch stops and with it the lock-out indicator. The symbol above the reading mark of the indicator gives the type of fault:

<table>
<thead>
<tr>
<th><strong>Symbol</strong></th>
<th><strong>Description</strong></th>
<th><strong>Condition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>‹</td>
<td><strong>No start</strong></td>
<td>One of the contacts has not closed The contact of the limit thermostat or any other switching devices in the control loop of terminal 4 to terminal 5 are opened.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extraneous light Lock-out during or after completion of the control program <strong>Examples:</strong> – Flame not extinguished – Leaking fuel valves – Faulty flame supervision circuit</td>
</tr>
<tr>
<td>▲</td>
<td><strong>Interruption of startup sequence</strong></td>
<td>Terminals 6, 7 and 15 remain under voltage until fault has been corrected</td>
</tr>
<tr>
<td>■</td>
<td><strong>Lock-out</strong></td>
<td>Defect in the flame supervision circuit, faulty flame signal, extraneous light</td>
</tr>
<tr>
<td>▼</td>
<td><strong>Interruption of startup sequence</strong></td>
<td>Terminals 6, 7 and 15 remain under voltage until fault has been corrected</td>
</tr>
<tr>
<td>1</td>
<td><strong>Lock-out</strong></td>
<td>No flame signal is present on completion of the safety time</td>
</tr>
<tr>
<td>1</td>
<td><strong>Lock-out</strong></td>
<td>Flame signal has been lost during operation</td>
</tr>
</tbody>
</table>
# BURNER START UP REPORT

<table>
<thead>
<tr>
<th>Model number:</th>
<th>Serial number:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project name:</td>
<td>Start-up date:</td>
</tr>
<tr>
<td>Installing contractor:</td>
<td>Phone number:</td>
</tr>
</tbody>
</table>

## GAS OPERATION

| Gas Supply Pressure: | CO₂: Low Fire | High Fire | |
|---------------------|---------------|-----------|
| Main Power Supply:  | O₂: Low Fire  | High Fire | |
| Control Power Supply: | CO: Low Fire | High Fire | |
| Burner Firing Rate: | NOₓ: Low Fire | High Fire | |
| Manifold Pressure:  | Net Stack Temp - Low Fire: | High Fire: | |
| Pilot Flame Signal: | Comb. Efficiency - Low Fire: | High Fire: | |
| Low Fire Flame Signal: | Overfire Draft: |            | |
| High Fire Flame Signal: |            |            | |

## OIL OPERATION

| Oil supply pressure: | CO₂: Low Fire | High Fire | |
|---------------------|---------------|-----------|
| Oil suction pressure: | O₂: Low Fire | High Fire | |
| Control Power Supply: | CO: Low Fire | High Fire | |
| Burner Firing Rate: | NOₓ: Low Fire | High Fire | |
| Low Fire Flame Signal: | Net Stack Temp - Low Fire: | High Fire: | |
| High Fire Flame Signal: | Comb. Efficiency - Low Fire: | High Fire: | |
| Low Fire Nozzle Size: | Overfire Draft: |            | |
| High Fire Nozzle Size: | Smoke number: |            | |

## CONTROL SETTINGS

| Operating Setpoint: | Low Oil Pressure: | |
|---------------------|------------------||
| High Limit Setpoint: | High Oil Pressure: | |
| Low Gas Pressure: | Flame Safeguard Model Number: | |
| High Gas Pressure: | Modulating Signal Type: | |

## NOTES

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