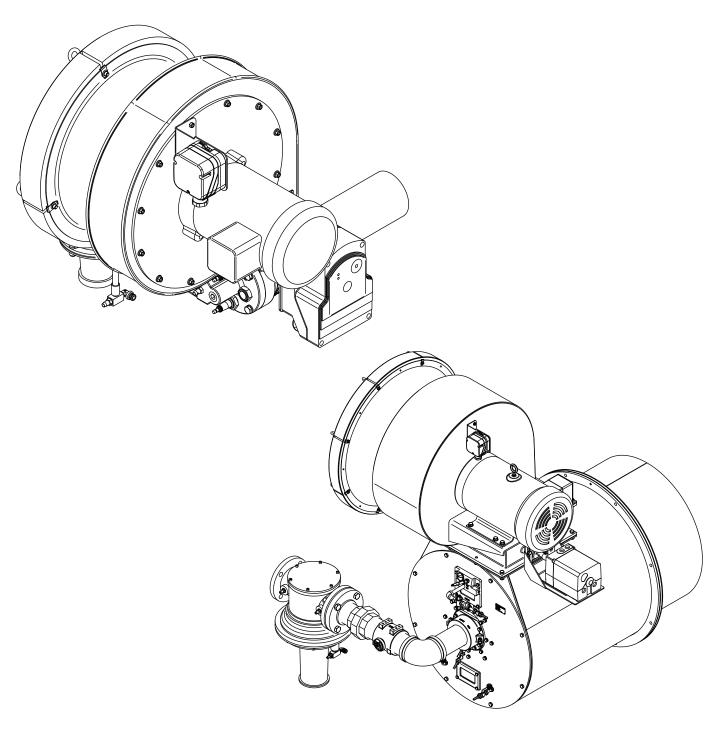
## Eclipse RatioMatic Burners

Model RM0050 - 3000

Operating Instructions Edition 08.15

Version 6





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There are several special symbols in this document. You must know their meaning and importance.

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If you need help, contact your local Eclipse representative. You can also contact Eclipse at:

1665 Elmwood Rd.

Rockford, Illinois 61103 U.S.A.

Phone: 815-877-3031 Fax: 815-877-3336

http://www.eclipsenet.com

Please have the information on the product label available when contacting the factory so we may better serve you.





This is the safety alert symbol. It is used to alert you to potential personal injurt hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

Is used to address practices not related to personal injury.

**NOTE** Indicates an important part of text. Read thoroughly.

## Table of Contents

Introduction	4
Product Description	4
Audience	4
RatioMatic Documents	4
Purpose	4
Safety	5
Safety Warnings	5
Capabilities	5
Operator Training	5
Replacement Parts	5
Installation	6
Handling & Storage	6
Approvals of Components	6
Checklist Before Installation	7
Installing the Flame Sensor	7
Burner Installation	7
Refractory Block Curing Schedule	10
Gas Piping	10
Setting Ignitor Location (RM1000-RM3000)	11
Checklist After Installation	11
Adjustment, Start & Stop	13
Adjustment Procedure	13
Step 1: Reset the System	13
Step 2: Set Low Fire Air	14
Step 3: Ignite the Burner (RM0050-RM0700 only)	15
Step 4: Set Low Fire Gas (RM0050-RM0700 only)	20
Step 5: Verify Settings (RM0050-RM0700 only)	21
Step 3: Ignite the Burner (RM1000-RM3000 only)	22
Step 4: Set Low Fire Gas (RM1000-RM3000 only)	22
Step 5: Verify Settings (RM1000-RM3000 only)	22
Maintenance & Troubleshooting	23
Monthly Checklist	23
Yearly Checklist	23
Troubleshooting	21
Appendix	i

# Introduction

#### **Product Description**

The RatioMatic is a nozzle-mix type burner designed for direct and indirect air heating and oven applications up to 1900°F (1040°C).

The burner package includes a combustion air blower and an air:gas ratio regulator to fire over a wide gas turndown range at a controlled ratio.

The burner is designed for:

- · efficient ratio controlled combustion
- · reliable burner operation
- · simple burner adjustment
- · direct spark ignition
- · multiple fuel capability

A wide variety of options and configurations are available due to the modular design of the burner.

#### **Purpose**

The purpose of this manual is to ensure that the design of a safe, effective, and trouble-free combustion system is carried out.

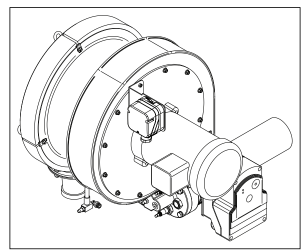


Figure 1.1. RatioMatic Burner (RM0050 - RM0700)

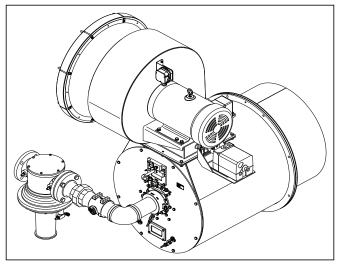


Figure 1.2. RatioMatic Burner (RM1000 - RM3000)

#### **RatioMatic Documents**

#### Installation Guide No. 110

This document

#### **Datasheet. Series 110**

- · Available for individual RM models
- Required to complete design and selection

#### Design Guide No. 110

Used with Datasheet to complete installation

#### **Related Documents**

- EFE 825 (Combustion Engineering Guide)
- Eclipse Bulletins and Info Guides: 710, 732, 760, 818, 830, 832, 852, 854, 856, 610, 820, 902, 930

#### **Audience**

This manual has been written for people who are already familiar with all aspects of a nozzle-mix burner and its add-on components, also referred to as "the burner system".

#### These aspects are:

- Design / Selection
- Use
- Maintenance

The audience is expected to have previous experience with this type of equipment.



Important notices which help provide safe burner operation will be found in this section. To avoid personal injury and damage to the property or facility, the following warnings must be observed. All involved personnel should read this entire manual carefully before attempting to start or operate this system. If any part of the information in this manual is not understood, contact Eclipse before continuing.

#### Safety Warnings

#### **A** DANGER

- The burners, described herein, are designed to mix fuel with air and burn the resulting mixture. All fuel burning devices are capable of producing fires and explosions if improperly applied, installed, adjusted, controlled or maintained.
- Do not bypass any safety feature; fire or explosion could result.
- Never try to light a burner if it shows signs of damage or malfunction.

### **M** WARNING

- The burner and duct sections are likely to have HOT surfaces. Always wear the appropriate protective equipment when approaching the burner.
- Eclipse products are designed to minimize the use of materials that contain crystalline silica. Examples of these chemicals are: respirable crystalline silica from bricks, cement or other masonry products and respirable refractory ceramic fibers from insulating blankets, boards, or gaskets. Despite these efforts, dust created by sanding, sawing, grinding, cutting and other construction activities could release crystalline silica. Crystalline silica is known to cause cancer, and health risks from the exposure to these chemicals vary depending on the frequency and length of exposure to these chemicals. To reduce the risk, limit exposure to these chemicals, work in a well-ventilated area and wear approved personal protective safety equipment for these chemicals.

#### **NOTICE**

■ This manual provides information regarding the use of these burners for their specific design purpose. Do not deviate from any instructions or application limits described herein without written approval from Eclipse.

#### **Capabilities**

Only qualified personnel, with sufficient mechanical aptitude and experience with combustion equipment, should adjust, maintain or troubleshoot any mechanical or electrical part of this system. Contact Eclipse for any needed commissioning assistance.

#### **Operator Training**

The best safety precaution is an alert and trained operator. Train new operators thoroughly and have them demonstrate an adequate understanding of the equipment and its operation. A regular retraining schedule should be administered to ensure operators maintain a high degree of proficiency. Contact Eclipse for any needed site-specific training.

#### **Replacement Parts**

Order replacement parts from Eclipse only. All Eclipse approved valves or switches should carry UL, FM, CSA, CGA and/or CE approval where applicable.



## Installation

In this section you will find information and instructions needed to install the burner and system components.

#### **Handling & Storage**

#### Handling

- · Make sure that the area is clean.
- Protect all components from weather, damage, dirt and moisture.
- Protect the components from excessive temperatures and humidity.
- Take care not to drop or damage components.

#### **Storage**

- Make sure the components are clean and free of damage.
- Store the components in a cool, clean, dry room.
- After you have made sure everything is present and in good condition, keep the components in their original packaging as long as possible

#### **Approval of Components**

#### **Limit Controls & Safety Equipment**

All limit controls and safety equipment must comply with all applicable local codes and/or standards and must be listed for combustion safety by an independent testing agency. Typical application examples include:

- American: NFPA 86 with listing marks from UL, FM, CSA
- European: EN 746-2 with CE mark from TuV, Gastec, Advantica

#### **Electrical Wiring**

All the electrical wiring must comply with all applicable local codes and/or standards such as:

- NFPA Standard 70
- IEC60364
- CSA C22
- BS7671

#### **Gas Piping**

All the gas piping must comply with all applicable local codes and/or standards such as:

- NFPA Standard 54
- ANSI Z223
- EN 746-2

#### Where to Get the Standards:

The NFPA Standards are available from: National Fire Protection Agency Batterymarch Park Quincy, MA 02269 www.nfpa.org

The ANSI Standards are available from: American National Standard Institute 1430 Broadway New York, NY 10018 www.ansi.org

The UL Standards are available from: 333 Pfingsten Road Northbrook, IL 60062 www.ul.com

The FM Standards are available from: 1151 Boston-Providence Turnpike PO Box 9102 Norwood, MA 02062 www.fmglobal.com/approvals

Information on the EN standards and where to get them is available from:

Comité Européen de Normalisation

Stassartstraat 36 B-1050 Brussels Phone: +32-25196811 Fax: +32-25196819

www.cen.eu

Comité Européen de Normalisation Electronique

Stassartstraat 36 B-1050 Brussels Phone: +32-25196871 Fax: +32-25196919

www.cenelec.org

#### **Checklist Before Installation**

#### Air Supply

Provide an opening in the burner room of at least one square inch per 4000 BTU/hr (6 cm<sup>2</sup> per 1 kW) to supply the burner intake with fresh, outdoor, combustion air.

If there are corrosive fumes or materials in the surrounding air, find an uncontaminated source to supply air to the burner, or provide a sufficient air filtering system.

#### **Exhaust**

Do not allow exhaust fumes to accumulate in the work area. Provide some positive means for exhausting from the furnace and the building.

#### Access

Make sure the burner is installed in such a way to allow easy access for inspection and maintenance.

#### **Environment**

Make sure the local environment matches the original operating specifications. Check the following items:

- Voltage, frequency and stability of the electrical power
- Fuel type and supply pressure of the fuel
- Availability of enough fresh, clean combustion air
- · Humidity, altitude and temperature of air
- Presence of damaging corrosive gases in the air
- Prevent direct exposure to water

#### Installing the Flame Sensor

- Install the flame sensor into the 1/2" NPT opening in the rear cover.
- 2. Make sure the flame sensor of a burner is connected to the electrical circuit for that burner.

#### **A** DANGER

If you connect the flame sensor of a burner to the electrical circuit of the wrong burner, you can cause fires and explosions.

There are two different types of flame sensors; UV scanner and flamerod.

#### **UV Scanner**

The UV Scanner must be compatible to the flame monitoring control that is used. Refer to the manual of your selected control for proper selection of the scanner.

#### Flame Rod

**NOTE:** Only specific burner sizes with alloy or silicon carbide combustors can use a flamerod (see specific burner datasheets).

For detailed information on how to install and connect a flamerod, refer to Bulletin/Info guide 832.

#### Installing the Spark Plug

Install the spark plug into the opening in the rear cover.

**NOTE:** Do **not** apply any grease to the threads of the spark plug or bad grounding of the spark plug may occur, resulting in a weak spark.

#### **NOTICE**

Adjustments may vary from Eclipse published values if the flame controls other than those recommended in the Design Guide are used. Consult with the engineer who specified the alternate control for limitations.

#### **Burner Installation**

#### **Chamber Opening**

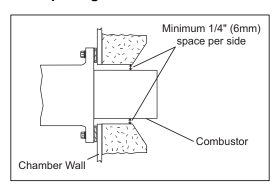


Figure 3.1.

Provide an opening in the chamber wall at least 1/2" (12mm) larger in diameter than the outside diameter of the combustor, or 1/2" (12mm) larger in height and width than the square refractory block. (1/4" - 6mm per side).

Provide an accessible pressure tap on the chamber wall to measure the pressure inside the firing chamber. The pressure tap should be located near the burner.

#### **Mounting Pattern**

Attach mounting bolts to the chamber wall. Position these bolts to match the clearance holes "C" on the burner mounting flange. Refer to the appropriate RatioMatic datasheet.

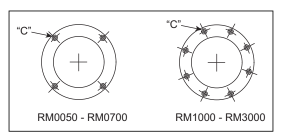


Figure 3.2. Mounting Pattern

#### **Chamber Wall**

Make sure the chamber wall ② is strong enough to support the weight of the burner ④. If necessary, reinforce the mounting area.

If the chamber insulation extends beyond the nozzle position of the burner, taper the insulation around the combustor at a minimum 45° angle. Refer to Datasheets to determine the position of the nozzle relative to the chamber wall.

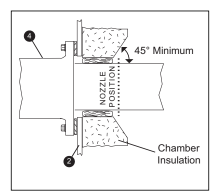


Figure 3.3. Chamber Wall

#### **Burner Mounting**

Mount burner to chamber wall using four (4 or 8) customer supplied nuts and lock washers, as required.

#### **Both Alloy and Silicon Carbide (SiC) Combustor**

- 1. Be sure gasket **1** is installed between burner **4** and chamber wall **2**.
- 2. Pack fiber insulation around the combustor to a depth not beyond the nozzle position, as illustrated.

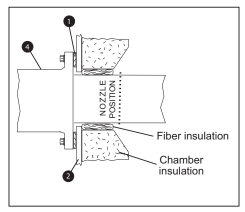


Figure 3.4. Alloy Combustor



- Placing insulation around the combustor beyond the burner nozzle position will decrease combustor life.
- No gasket is supplied or required between the burner and combustor.

Silicon Carbide (SiC) Combustor Only



■ SiC combustor **⑤** is fragile. Handle with care.

If the SiC combustor is not already attached to the burner, be sure gasket **3** is installed between the SiC combustor **3** and flange **3**. Tighten the screws which hold the flange **3** to the burner **4** evenly. Do not over tighten.

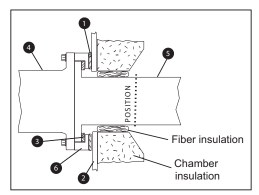


Figure 3.5. Silicon Carbide (SiC) Combustor

## **A** CAUTION

■ When replacing SiC combustor be sure gasket **3** is installed, tighten screws evenly, and do not use excessive force.

#### **Refractory Block**

- 1. Ensure gasket **1** is installed between burner **3** and block holder **9**.
- Ensure gasket 3 is installed between block holder 9 and chamber wall 2.
- 3. Support the weight of refractory block ⑩ with hard brick work anchored to the furnace shell ⑦. Fill the 1/2" space between block ⑨ and the three unsupported sides with soft gasket material ⑤.

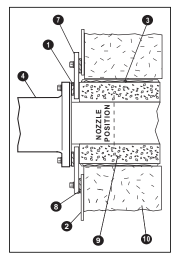


Figure 3.6. Refractory Block

#### **Large Refractory Blocks**

On sizes RM0300 through RM3000; the block must be tightly surrounded by a collar made of brick, plastic refractory, or a castable refractory of at least 4" (10 cm) minimum thickness on all sides of the block. If the collar is cast around the block, a thin plastic film (i.e. Saran Wrap<sup>®</sup> or Glad Wrap<sup>®</sup>) should be wrapped around the block to keep moisture from leaching into it. The collar should be anchored to the furnace shell with suitable anchors and must be constructed to rest on a surface capable of supporting its weight, such as a hearth or a solid refractory or brick wall. For furnaces that are unable to support the weight of the refractory block, a stainless steel shelf can be welded to the shell to support the collar.

#### Refractory Block Curing Schedule

The refractory block was cured at the factory up to a temperature of 650°F (345°C). Final curing should be done after installation.

The recommended curing schedule is:

- Ambient to 600°F (315°C) at 100°F (55°C) per hour.
- 600 °F (315°C) to 1000°F (540°C) at 25°F (14°C) per hour.
- Hold the refractory block at 1000°F (540°C) for 12 hours
- Cool or raise the operating temperature at a rate of 100°F (55°C) per hour.

**NOTE:** The correct insulation of burner combustion blocks in furnaces results in longer block life and adds value by reducing downtime and maintenance.

#### **Block Holder Temperature**

Excessive block holder temperatures can cause problems. Overheating can be reduced by carefully sealing the burner blocks in the wall to prevent the leakage of hot gases back to the furnace shell.

In high temperature (>1,400°F, 760°C) fiber-wall furnace installations, the length of the metallic wrapper should extend no farther than the point in the wall where the interface temperature is higher than 1800°F (760°C).

#### **Vertical Down Firing Blocks (Figure 3.6)**

- 1. Down firing blocks may be suspended by customer supplied hangers attached to the burner body mounting bolts.
- 2. Hangers should be attached to structural support.

#### **Gas Piping**

#### **Burner Piping**

The burner is factory assembled and shipped as ordered.

**NOTE:** If it is necessary to redirect piping, be sure the:

- ratio regulator spring column is pointing up.
- arrow on the ratio regulator points in the direction of gas flow.
- integral fuel orifice and o-rings ② are re-installed in the same orientation with respect to the fuel flow.
- same straight run of pipe **3** remains between the ratio regulator and the burner.

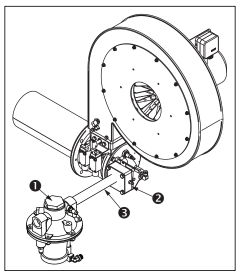


Figure 3.7. Burner Piping

#### **Supply Piping**

Inlet pressure to the ratio regulator must stay within specified limits. Refer to the appropriate RatioMatic datasheet.

- Locate the valve train close to the burner. The gas must reach the burner during the fixed trial for ignition.
- Appropriately size shut off valves in the valve train.
- Make sure piping is large enough to accommodate flow required to meet burner input.
- Minimize piping elbows.
- If a reducing nipple is necessary, install it at the inlet to the burner proportionator. Do not use a reducing bushing in the proportionator inlet.

## Bypass Start Gas Piping (Optional for RM0050-RM0700 Only)

Install the piping as shown in the schematics using the following guidelines:

- Locate the bypass start gas solenoids close to the burner. The gas must reach the burner during the trial for ignition period.
- · Minimize piping elbows.
- Install an adjustable limiting orifice (ALO) @ for start gas adjustment. Refer to Bulletin 728 and 730 for further information.
- Include a straight run of pipe at least 8" (192mm) long ⑤ before (upstream from) the start gas orifice
   ⑥ (optional) and at least 4" (96mm) long ⑤ after (downstream from) the start gas orifice.

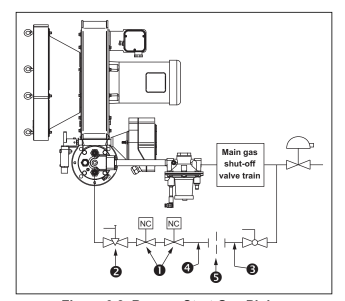


Figure 3.8. Bypass Start Gas Piping

#### **NOTICE**

Please verify that piping complies with all applicable codes and/or standards.

#### Pilot Valve Trains (RM1000-RM3000)

The pilot gas valve train should be connected as close as possible to the pilot adjusting cock.

#### **Pipe Connections**

- Installation of a pipe union in the gas line is recommended to simplify burner removal.
- Use of flexible pipe is optional.

**NOTE:** Flexible pipe causes higher pressure drops than standard pipe. Consider this when sizing your gas lines.

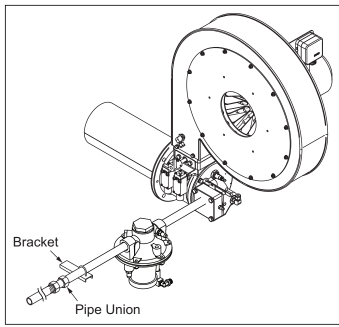


Figure 3.9. Piping Connections

#### **Piping Support**

Use brackets or hangers to support the gas piping. If you have questions, consult your local gas company.

## Packaged Blower Motor Support (RM1000 - RM3000)

Install a control motor to modulate the air butterfly valve if not previously installed on the burner.

For RatioMatic models RM1000 through RM3000, the packaged blower motor requires additional support, which must be supplied by the customer.

**NOTE:** Be sure the control motor shaft and air butterfly valve shaft are aligned properly. In some cases washers may be used as shims (stacked 0, 1, or 2 high) to ensure proper alignment. Additionally, a flexible coupling can be used to handle minor misalignment.

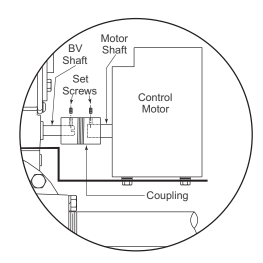


Figure 3.10. Control Motor Mounting

#### Setting Ignitor Location (RM1000-RM3000)

For RatioMatic models RM1000 through RM3000, set the ignitor location using the self-tightening compression fitting. The distance required is shown in Figure 3.11.

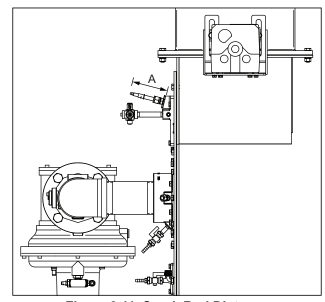


Figure 3.11. Spark Rod Distance

RM Model	Dimension A, mm (inches)
RM1000	82 (3.2)
RM1250	82 (3.2)
RM1500	95 (3.7)
RM2000	95 (3.7)
RM2500	95 (3.7)
RM3000	95 (3.7)

#### **Checklist After Installation**

To verify the system was properly installed, perform the following checks:

- 1. Be sure there are no leaks in the gas lines.
- 2. Be sure all the components contained in the flame monitoring and control system are properly installed. This includes verifying that:
  - all the switches are installed in the correct locations.
  - all wiring, pressure, and impulse lines are properly connected.
- 3. Be sure all components of the spark ignition system are installed and functioning properly.
- 4. Be sure the blower rotates in the proper direction. If the rotation is incorrect, have a qualified electrician rewire the blower to rotate in the proper direction.
- 5. Be sure all valves are installed in the proper location and correctly oriented relative to the flow direction.

## 4

# Adjustment, Start and Stop

In this chapter, you will find instructions on how to adjust, start, and stop the burner system. Become familiar with burner control methods before attempting to make adjustments.

#### **A** DANGER

- The RatioMatic burners, described herein, are designed to mix fuel with air and burn the resulting mixture. All fuel burning devices are capable of producing fires and explosions if improperly applied, installed, adjusted, controlled, or maintained.
- Do not bypass any safety features. This can cause fires and explosions.
- Never try to light a burner if it shows signs of damage or malfunction.

#### **Adjustment Procedure**

If you are adjusting the burner system for the first time, then you must follow these steps:

#### Step 1: Reset the System

- Set the low gas pressure switch to 20% below the "Main Gas Inlet Pressure" range as specified in the appropriate datasheet.
- 2. Set the high gas pressure switch to 20% above the "Main Gas Inlet Pressure" range as specified in the appropriate datasheet.
- Close all the burner gas valves, manual and automatic.
- 4. Try to ignite the burner; be sure the flame monitoring system indicates a flame failure.
- 5. Activate the pressure switches and other limit interlocks. Be sure the switches fail as intended in the event of a power failure.

#### **A** DANGER

If simulated limits or simulated flame failure do not shut down the fuel system within the required failure response time, immediately correct the problem before proceeding.

- 6. If the burner is firing into a duct or chamber with a circulating fan, start the fan to produce a full process air flow past the burner.
- Adjust main gas inlet pressure to the ratio regulator within the range specified in the appropriate datasheet.



#### **WARNING**

- Gas inlet pressures must stay within the specified range. Pressure above the specified range can damage the ratio regulator.
- Pressure below the specified range can impair the ability of the ratio regulator to control the gas flow.
- Operating the system outside the specified range can cause excess fuel consumption and the possible accumulation of unburned fuel in the chamber. In extreme cases, this accumulation of unburned fuel may cause fires or explosions.
- 8. Verify that the actuator opens the air BV towards the back of the burner as shown in Figure 4.1. If it doesn't, refer to the actuator's literature for instructions on how to reverse the direction.

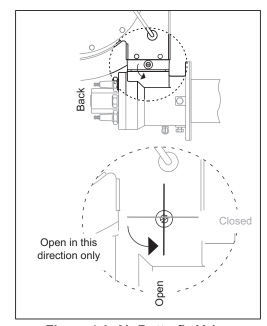


Figure 4.1. Air Butterfly Valve

#### Step 2: Set Low Fire Air

- 1. Start combustion air blower.
- 2. Drive control motor to low fire position.
- Measure air differential pressure between tap "C" and combustion chamber. See the appropriate series 110, datasheet.

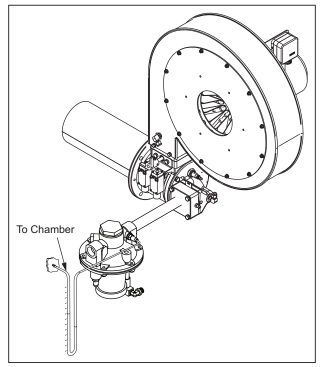


Figure 4.2.

**NOTE** (RM0050-RM0700): The pressure tap is in the open position when the screw inside the tap is unscrewed approximately 1/2 turn. Do not remove screw. Be sure to tighten pressure tap screw clockwise to the closed position after pressure measurements have been taken.

- 4. Set low fire air.
  - a. For air control actuators that have a coupling with set screws, as shown in Figure 4.3, loosen the set screw • on the burner side of the coupling •.
    - For air controlled actuators that have a keyed or pinned coupling, as shown in Figure 4.4, please refer to the cam adjustment section of the actuator's installation literature for instructions on releasing the cam's low or off start position.
  - b. There is a slot in the end of the butterfly valve shaft that is parallel to the air damper. This slot is used for visual indication of the butterfly valve position. The butterfly valve is closed when the shaft slot is perpendicular to the direction of air flow through the butterfly valve. See Figure 4.5

- c. Rotate the air butterfly valve shaft to a fully closed position. (Holes in the butterfly valve will supply low fire air.)
  - When firing into a positive chamber pressure, rotate the air butterfly valve from the closed position in the direction of actuator travel to obtain a minimum
  - 0.3" w.c. (0,8 mbar) air differential pressure.
- d. For air control actuators that have a coupling with set screws, as shown in Figure 4.3, hold the butterfly valve firmly in place and tighten the set screw ②.
  - For air control actuators that have a keyed or pinned coupling, as shown in Figure 4.4, hold the butterfly valve firmly in place and re-engage the cam's low or off starting position.
- e. High fire air adjustment is not required if the burner is firing into a neutral pressure chamber and a 90° travel control motor is used. It may be necessary to limit control motor stroke to less than 90° if firing into a large negative chamber. Contact Eclipse for further information.

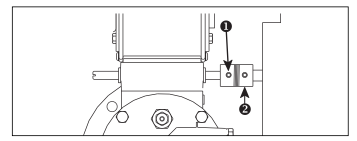


Figure 4.3. Actuator with Flexible Coupling

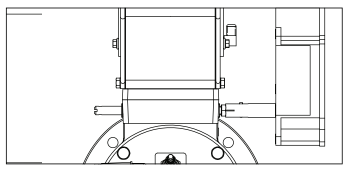


Figure 4.4. Actuator with Keyed Coupling

- 5. Verify high fire air:
  - a. Drive control motor to high fire, full open.
  - b. Compare the high fire air differential pressure between Tap C and the combustion chamber to the approximate datasheet chart "Air Δp vs. Input". If high fire air is insufficient, refer to section 5, "Troubleshooting & Maintenance", in this document.

- 6. Return the control motor to the low fire position.
- 7. Close the pressure taps.

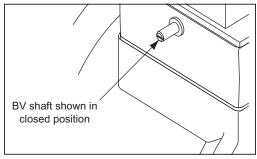


Figure 4.5. Air Butterfly Valve Shaft

## Step 3: Ignite the Burner (RM0050-RM0700 only)



■ This procedure is written with the assumption the burner has a flame monitoring control system installed and operating. A proper purge cycle must be part of the system and purge timing should not be bypassed.

Determine system layout and use the applicable ignition procedure.

<u>NOTE:</u> Steps 3-5 RM0050-RM0700 Only (see page 21 for RM1000-RM3000)

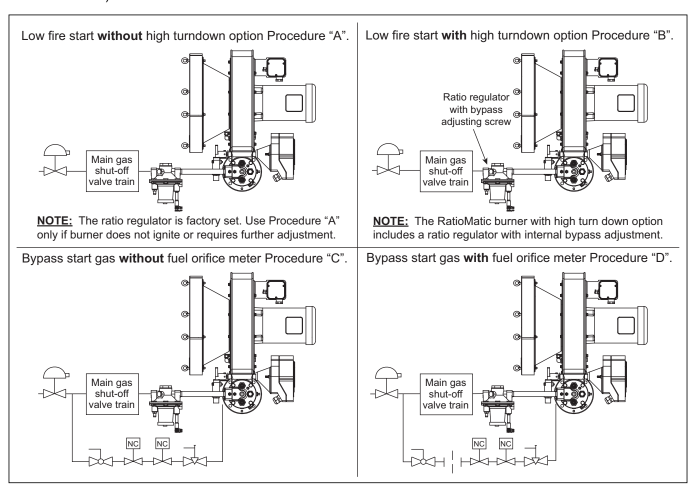


Figure 4.6.

## Procedure A: Low fire start without high turndown option

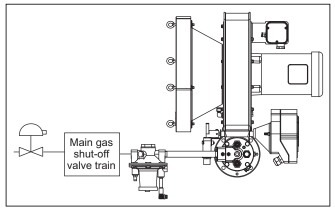


Figure 4.7. Procedure A

- Drive control motor to low fire.
- 2. Be sure combustion air blower is running.

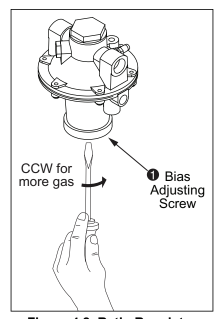


Figure 4.8. Ratio Regulator

- Open main gas manual shut off valves.
- Set system control to stay at low fire during and after ignition sequence.
- 5. Attempt to ignite burner.

- 6. If burner does not ignite:
  - a. Attempt to ignite burner again to purge air from the gas piping.
  - b. If burner still does not ignite, turn bias adjusting screw **1** a half turn counterclockwise to increase gas flow.
  - c. Attempt to ignite burner.
  - d. Repeat steps **b** and **c** until burner ignites. If necessary, refer to Chapter 5 for troubleshooting tips.
- 7. Flame signal strength: Adjust gas flow with bias adjusting screw for lowest gas flow that maintains a stable flame signal:
  - · counterclockwise, for more fuel
  - · clockwise, for less fuel
- 8. Verify low fire flame:
  - a. Shut off gas. When chamber temperature is below 250°F (121°C), shut off combustion air blower.
  - b. Restart combustion air blower and ignite burner.
  - c. Verify repeatability of ignition and low fire flame signal.

#### Procedure B: Low fire start with high turndown option

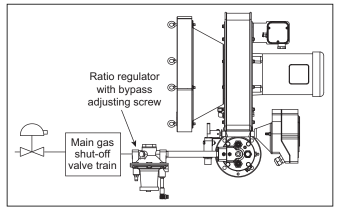


Figure 4.9. Procedure B

**NOTE:** The RatioMatic burner with high turndown option includes a ratio regulator with internal bypass adjustment.

- 1. Drive control motor to low fire.
- Be sure combustion air blower is running.
- 3. Open main gas manual shut off valves.

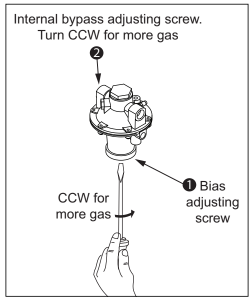


Figure 4.10. Ratio Regulator with Internal Bypass Adjusting Screw

- 4. Close internal bypass adjusting screw **②** by turning it clockwise to closed position.
- 5. Set system control to stay at low fire during and after ignition sequence.
- 6. Attempt to ignite burner.
- 7. If burner does not ignite:
  - a. Attempt to ignite burner again to purge air from the gas piping.
  - b. If burner still does not ignite, turn bias adjusting screw **1** a half turn counterclockwise to increase gas flow.
  - c. Attempt to ignite burner.
  - d. Repeat steps **b** and **c** until burner ignites. If necessary, refer to Chapter 5 for troubleshooting tips.
- After burner ignites, slowly decrease gas flow with bias adjusting screw ①. Decrease gas flow until the flame signal becomes erratic. (Refer to flame monitoring relay literature for a description of an erratic flame signal.)
- If burner has gone out: Repeat ignition sequence.
  Turn internal bypass adjusting screw 2 a half turn
  counterclockwise to increase gas flow at each attempt
  until burner lights.

- 10. Flame signal strength: Adjust gas flow with internal bypass adjusting screw ② for lowest gas flow that maintains a stable flame signal:
  - · counterclockwise, for more fuel
  - · clockwise, for less fuel
- 11. Verify low fire flame:
  - a. Shut off gas. When chamber temperature is below 250°F (121°C), shut off combustion air blower.
  - b. Restart combustion air blower and ignite burner.
  - c. Verify repeatability of ignition and low fire flame signal.

## Procedure C: Bypass start gas without fuel orifice meter

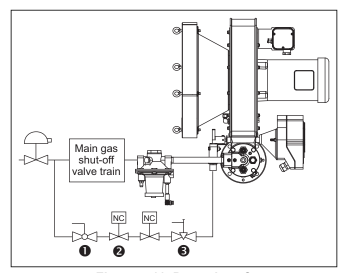


Figure 4.11. Procedure C

- Drive control motor to low fire.
- 2. Be sure combustion air blower is running.
- 3. Be sure main gas manual shut off valves are closed.
- 4. Open main gas manual shut off valve 1 in the bypass.

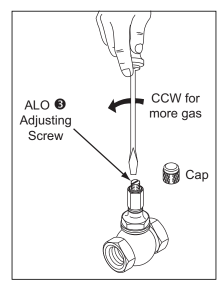


Figure 4.12. Adjusting Limiting Orifice (ALO)

- 5. Set the system to operate on bypass gas only.
- 6. Attempt to ignite burner by energizing spark and bypass gas solenoid valves **②**.
- 7. If burner does not ignite:
  - a. Attempt to ignite burner again to purge air from the gas piping.
  - b. If burner still does not ignite, turn ALO adjusting screw a half turn counterclockwise to increase gas flow.
  - c. Attempt to ignite burner.
  - d. Repeat steps **b** and **c** until burner ignites. If necessary, refer to Chapter 5 for troubleshooting tips.
- 8. Flame signal strength: Adjust gas flow ALO adjusting screw **6** for lowest gas flow that maintains a stable flame signal:
  - · counterclockwise, for more fuel
  - · clockwise, for less fuel
- 9. Verify low fire flame:
  - a. Shut off gas. When chamber temperature is below 250°F (121°C), shut off combustion air blower.
  - b. Restart combustion air blower and ignite burner.
  - c. Verify repeatability of ignition and low fire flame signal.

#### Procedure D: Bypass start gas with fuel orifice meter

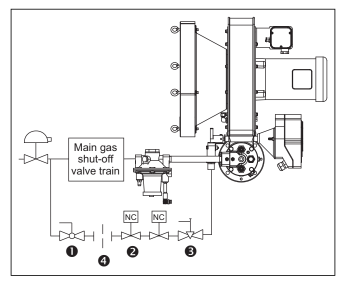


Figure 4.13. Procedure D

- Drive control motor to low fire.
- 2. Be sure combustion air blower is running.
- 3. Be sure main gas manual shut off valves are closed.
- 4. Prepare to measure bypass gas flow at the fuel orifice meter **3**.
- 5. Open manual shut off valve **1** in the bypass.
- 6. Set the system to operate on bypass gas only.
- 7. Attempt to ignite burner by energizing spark and bypass gas solenoid valves **②**.

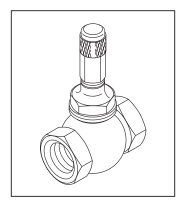


Figure 4.14. Adjusting Limiting Orifice (ALO)

- 8. If burner does not ignite:
  - a. Attempt to ignite burner again to purge air from the gas piping.
  - b. If burner still does not ignite, turn ALO adjusting screw **3** a half turn counterclockwise to increase gas flow.
  - c. Attempt to ignite burner.
  - d. Repeat steps **b** and **c** until burner ignites. If necessary, refer to Chapter 5 for troubleshooting tips.
- Adjust bypass gas flow with ALO adjusting screw to achieve the low fire gas flow indicated on datasheet. Refer to the fuel orifice meter literature for instructions on flow measurement.

**NOTE:** When firing into negative or fluctuating chamber pressures, a higher bypass gas flow may be necessary.

- 10. Verify the bypass gas flame:
  - a. Shut off gas. When chamber temperature is below 250°F (121°C), shut off combustion air blower.
  - b. Restart combustion air blower and ignite burner.
  - c. Verify repeatability of ignition and low fire flame signal.

## Step 4: Set Low Fire Gas (RM0050-RM0700 only)

(Only required if Bypass Start is Used)



■ This procedure is written with the assumption the burner has a flame monitoring control system installed and operating. A proper purge cycle must be part of the system control and purge timing should not be bypassed.

This step is only necessary when bypass start gas is used. Determine the piping method (low fire or bypass) and ratio regulator installed (standard or high turndown), and proceed with the applicable procedure:

## Bypass Start Gas with Standard Turndown Ratio Regulator

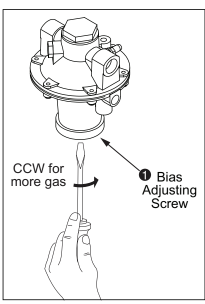


Figure 4.15. Ratio Regulator

- 1. Open all manual gas shut off valves.
- 2. Set system control to stay at low fire during and after ignition sequence.
- 3. Ignite the burner.
- 4. If burner goes out due to main gas flame failure, turn bias adjusting screw **①** a half turn counterclockwise to increase gas flow. Repeat ignition sequence until burner lights.
- 5. Flame signal strength: adjust gas flow with bias adjusting screw for lowest gas flow that maintains a stable flame signal:
  - counterclockwise, for more fuel
  - · clockwise, for less fuel
- 6. Verify low fire flame:
  - a. Drive control motor from low fire and back. Verify low fire and stable flame signal are repeated.
  - b. Turn the burner off and repeat the ignition sequence. Verify low flow and stable flame signal are repeated.

#### **Bypass Start Gas with High Turndown Option**

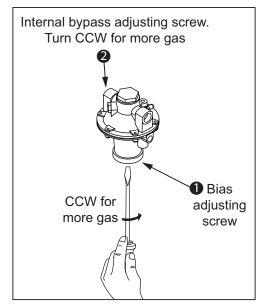


Figure 4.16. Ratio Regulator with Internal Bypass Adjusting Screw

- 1. Open all manual shut off valves.
- 2. Close internal bypass adjusting screw **9** by turning it clockwise to closed position.
- 3. Set system control to stay at low fire during and after ignition sequence.
- 4. Ignite the burner.
- 5. If burner goes out due to main gas flame failure, turn bias adjusting screw **①** a half turn counterclockwise to increase gas flow. Repeat ignition sequence until burner lights.
- Slowly decrease gas flow with bias adjusting screw
   Decrease gas flow until the flame signal becomes erratic. (Refer to flame monitoring relay literature for a description of an erratic flame signal.)
- 7. If burner has gone out, repeat ignition sequence. Turn internal bypass adjusting screw ② a half turn counterclockwise to increase gas flow at each attempt until burner lights.
- 8. Flame signal strength, adjust gas flow with internal bypass adjusting screw **②** for lowest gas flow that maintains a stable flame signal:
  - · counterclockwise, for more fuel
  - · clockwise, for less fuel

- 9. Verify low fire flame:
  - a. Drive the control motor from low fire and back.
     Verify low fire and stable flame signal are repeated.
  - b. Turn the burner off and repeat the ignition sequence. Verify low fire and stable flame signal are repeated.

## Step 5: Verify Air Settings (RM0050-RM0700 only)

**NOTE:** There are no high fire gas adjustments or air adjustments when firing into a neutral chamber. However, air and gas pressures can be used to verify the burner system is properly adjusted.

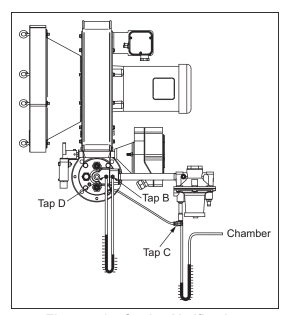


Figure 4.17. Setting Verification

- 1. With burner lit, drive control motor to high fire.
- 2. Wait for the chamber to reach normal operating conditions (e.g. chamber temperature, process flows, etc.).
- 3. Measure high fire fuel differential pressure between tap "B" and tap "D". this to the "Fuel Orifice  $\Delta P$  vs. Input" graph on the datasheet.
- 4. Measure high fire air differential pressure between tap "C" and the chamber. Compare this pressure to the "Air  $\Delta P$  vs. Air Flow" graph on the datasheet.
- 5. Drive the control motor to low fire and verify low fire flame signal and flame appearance (if viewing).

**NOTE:** Gas pressure at low fire will be too low to measure and verify the fuel settings.

6. Cycle burner from high to low several times to check repeatability of settings.

- 7. Readjust burner if the settings do not repeat as expected. If necessary refer to Chapter 5, Maintenance & Troubleshooting.
- 8. Record all setup data as an aid for future troubleshooting and setup operations.
- 9. Stop the burner.

**NOTE:** Steps 3-5 RM1000-RM3000 Only (see page 15 for RM0050-RM0700)

#### Step 3: Adjust Pilot (RM1000-RM3000 only)

- 1. Drive the control motor to low fire and set the system to operate on pilot only
- 2. Turn the handle of the pilot adjusting cock open to light the pilot.
- 3. Turn the internal screw (Figure 4.18) counterclockwise to increase flow, clockwise to decrease flow, until the pilot gives reliable ignition and a steady flame signal with minimum pilot gas flow.

## Step 4: Set High Fire Gas (RM1000-RM3000 only)

- 1. With the pilot lit and the control motor in the low fire position, open the main gas shut-off valve. The main flame should light.
- 2. Drive the control motor to its high fire position.
- 3. Measure the gas differential pressure as shown in Figure 4.19.
- 4. If necessary, adjust the gas flow with the butterfly valve. The flame should be clear blue. If the flame is yellow, see Troubleshooting, page 21.

## Step 5: Adjust Low Fire Flame (RM1000-RM3000 only)

- 1. Return the control motor to the low fire position.
- 2. Check the combustion air differential pressure as discussed in Step 2.
- Gas pressure drop across the burner will be too low to read reliably, but the flame should be clear blue, entirely within the firing tube, and tight on the burner head.
- 4. If necessary, adjust the ratio regulator bias screw as shown in Figure 4.20 to obtain the proper low fire flame. If the flame cannot be viewed, adjust the bias screw to produce the minimum gas flow that will generate a steady flame detector signal of sufficient strength.
- 5. After adjusting the low fire flame, return to high fire and check gas differential pressure as described in Step 4.



#### **CAUTION**

Do not turn the blower off until the chamber temperature is below 250°F (121°C). This will prevent hot gases from flowing back through the burner and blower and damaging them.

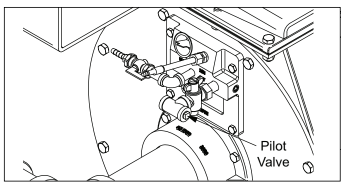


Figure 4.18. Pilot Valve Adjustment

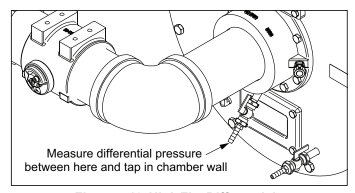


Figure 4.19. High Fire Differential Gas Pressure

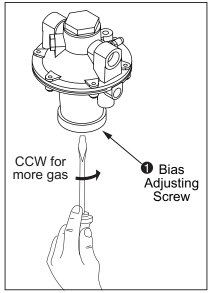


Figure 4.20. Ratio Regulator

## 5

# Maintenance and Troubleshooting

This section is divided into two parts. The first part describes the maintenance procedures, and the second part helps you to identify problems that may occur and gives advice on how to solve these problems.

Preventative maintenance is the key to a reliable, safe and efficient system. The following are suggested guidelines for periodic maintenance. Burners in severe environments or operational conditions should be checked more frequently.

**NOTE:** The monthly and yearly lists are an average interval. If your environment is dirty, then the intervals may be shorter. Check with local authorities having jurisdiction on their recommended maintenance schedules.

#### **Monthly Checklist**

- Inspect flame-sensing devices for good condition and cleanliness.
- 2. Check for proper air/gas pressures (refer to the RatioMatic Datasheets, Series 110).
- 3. Test all the system alarms for proper response signals.
- 4. Check and clean igniter electrodes.
- 5. Check the air control valve for smooth, trouble free operation and adjustment.
- 6. Check for the proper operation of ventilating equipment.

- 7. Test the interlock sequence on all safety equipment. Manually force each interlock to intentionally fail while at the same time noting if related equipment closes or stops as specified by the manufacturer. Test the flame safeguard by manually shutting off the gas to the burner.
- 8. Test the manual gas shut off cocks for proper operation.
- 9. Clean and/or replace the combustion air blower filter.
- 10.Inspect and clean the combustion air blower rotor.

#### **Yearly Checklist**

- 1. Test (leak test) safety shut-off valves for tightness of closure.
- 2. Test pressure switch settings by checking switch movements against pressure settings and comparing these with the actual impulse pressure.
- 3. Visually check ignition cable and connectors.
- 4. Inspect impulse piping for leaks.
- 5. Clean and inspect all burners.
- 6. Remove and clean the orifice plate **9**, see Figure 5.1.
- Be sure the following components are not damaged or distorted:
  - · the burner nozzle
  - the igniter
  - · the flame sensors
  - the combustion tube or block

The nozzle and combustion tube/block can be inspected without removing the burner from the chamber wall or entering the chamber. See Figure 5.1. Perform the following:

- a. Shut the burner off and manually close the main gas shut off cocks.
- b. Allow the chamber temperature to cool down to 250°F (121°C).
- c. Disconnect the gas piping at a union or the gas inlet flange provided on the burner.
- d. Remove the rear cover bolts 2.
- e. Remove the rear cover **3** from the burner housing **5**.
- f. To re-assemble, follow this sequence in the reverse order.

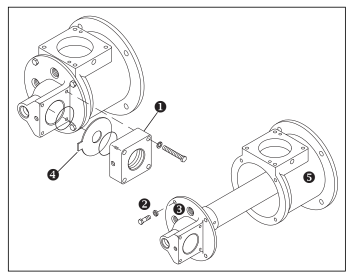


Figure 5.1.

#### **Troubleshooting**

Problem	Possible Cause	Solution
Start-up sequence runs but burner does not light.	No ignition: There is no power to the ignition transformer.	Restore the power to the ignition transformer.
	No ignition: Open circuit between the ignition transformer and the igniter.	Repair or replace the wiring of the igniter.
	No ignition: The igniter needs cleaning.	Clean the igniter.
	No ignition: The igniter is not correctly grounded to the burner.	Clean the threads on the igniter and the burner.  NOTE: Do not apply grease to the threads on the igniter.
	No ignition: Igniter insulation is broken. Igniter is grounding out.	Inspect the igniter, replace if broken.
	Not enough gas: The gas pressure going into the ratio regulator (RM0050-RM0700) or pilot regulator (RM1000-RM3000) is too low.	Check the start-up settings. Measure the gas pressures and adjust where necessary.
	Not enough gas: The impulse line to the ratio regulator is leaking.	Repair any leaks.
	Not enough gas: The pilot adjusting valve or bypass valve is not open far enough.	Adjust bypass or low fire gas.
	Not enough gas: Start gas solenoid valve does not open.	Check the solenoid valve coil for proper operation. Replace it if necessary.
		Check the wiring to the automatic gas shutoff valve.
	Not enough gas: Gas valve does not open.	Check the output from the flame safeguard.
		Open manual gas cock.
	Not enough gas: Ratio regulator is incorrectly set.	Adjust the ratio regulator to the proper setting.

Problem	Possible Cause	Solution
Start-up sequence runs but burner does not light	No flame signal: Broken flamerod or dirty UV scanner lens.	Inspect and clean sensor. Replace if necessary.
(Continued)	No flame signal: Spark plug and flamerod reversed.	Exchange spark plug / flamerod or their wiring.
	Too much gas: Wrong or missing burner fuel orifice.	Check RatioMatic Datasheets, Series 110 for fuel orifice and given fuel.
The low fire flame is weak or unstable.	Not enough gas flowing to the burner.	Adjust the ratio regulator to increase the gas flow.
		Check for proper blower rotation.
	Not enough air.	Check air filter for blockage.
		Compensate for chamber by opening the low fire air butterfly valve position.
	Flamerod is directly beneath the combustion air inlet.	Swap the flamerod with the spark rod so that the flamerod is 180° from the combustion air inlet.
The burner goes out when it		Check the start-up settings.
cycles to high fire.	Not enough gas pressure into the ratio regulator.	Measure the gas pressures and adjust them where necessary.
		Check for valve train pressure loss.
	Loading line to the ratio regulator is leaking.	Repair the leak in the loading line.
	Pilot set too lean, becoming unstable as air increases.	Increase pressure into the pilot regulator.
	Main gas adjusting valve not open enough.	
	Suction or back pressure in chamber fluctuates, upsetting pilot stability.	Cross-connect pilot regulator vent to the combustion chamber, but not via the burner air pressure tap.
The burner is erratic and does not respond to adjustment.	Internal damage to the burner: Some parts inside the burner are loose, dirty, or burned out.	Contact Eclipse for further information.
The burner is unstable or produces soot, smoke, or excessive carbon monoxide.	The air/gas ratio is out of adjustment.	Measure all the gas pressures and air pressures. Compare these pressures to the documented initial start-up settings and adjust them where necessary.
The burner cannot achieve	Air filter is blocked.	Clean or replace the air filter.
full capacity.	Gas pressure going into the ratio regulator is too low.	Adjust the gas pressure.

Problem	Possible Cause	Solution
Cannot initiate a start		Check air pressure switch adjustment.
sequence.	Air proceure switch has not made contact	Check air filter.
	Air pressure switch has not made contact.	Check blower rotation.
		Check outlet pressure from blower.
		Check incoming gas pressure.
	High gas pressure switch has activated.	Adjust gas pressure if necessary.
	3 3 3 4	Check pressure switch setting and operation.
		Check incoming gas pressure.
	Low gas pressure switch has activated.	Adjust gas pressure if necessary.
	<b>3 3 3 3 3 3 3 3 3 3</b>	Check pressure switch setting and operation.
	Malfunction of the flame safeguard system (e.g. shorted out flame sensor or electrical noise in the sensor line).	Have a qualified electrician troubleshoot and correct the problem.
	No power to the control unit.	Have a qualified electrician troubleshoot and correct the problem.
	Main power is off.	Be sure the main power to the system is switched to the "on" position.
Main flame too long and yellow at high fire.	Gas flame is too high.	Gas butterfly valve is open too far or main gas regulator spring is screwed in too far.
Main flame too short at high fire.	Gas flow is too low.	Gas butterfly valve is closed too far, or main gas regulator spring is screwed out too far.
Low fire (pilot) flame is too long, soft or yellow.	Too much gas flow.	Main gas proportionator spring is set for too much flow, or pilot gas cock adjustment is open too far.
		Insufficient air flow due to dirty blow filter or impeller.



#### **Conversion Factors**

#### Metric to English

From	То	Multiply By
actual cubic meter/h (am³/h)	actual cubic foot/h (acfh)	35.31
normal cubic meter/h (Nm³/h)	standard cubic foot /h (scfh)	38.04
degrees Celsius (°C)	degrees Fahrenheit (°F)	(°C x 9/5) + 32
kilogram (kg)	pound (lb)	2.205
kilowatt (kW)	Btu/h	3415
meter (m)	foot (ft)	3.281
millibar (mbar)	inches water column ("w.c.)	0.402
millibar (mbar)	pounds/sq in (psi)	14.5 x 10 <sup>-3</sup>
millimeter (mm)	inch (in)	3.94 x 10 <sup>-2</sup>
MJ/Nm³	Btu/ft³ (standard)	26.86

#### **Metric to Metric**

From	То	Multiply By
kiloPascals (kPa)	millibar (mbar)	10
meter (m)	millimeter (mm)	1000
millibar (mbar)	kiloPascals (kPa)	0.1
millimeter (mm)	meter (m)	0.001

#### **English to Metric**

From	То	Multiply By
actual cubic foot/h (acfh)	actual cubic meter/h (am³/h)	2.832 x 10 <sup>-2</sup>
standard cubic foot /h (scfh)	normal cubic meter/h (Nm³/h)	2.629 x 10 <sup>-2</sup>
degrees Fahrenheit (°F)	degrees Celsius (°C)	(°F - 32) x 5/9
pound (lb)	kilogram (kg)	0.454
Btu/h	kilowatt (kW)	0.293 x 10 <sup>-3</sup>
foot (ft)	meter (m)	0.3048
inches water column ("w.c.)	millibar (mbar)	2.489
pounds/sq in (psi)	millibar (mbar)	68.95
inch (in)	millimeter (mm)	25.4
Btu/ft³ (standard)	MJ/Nm³	37.2 x 10 <sup>-3</sup>

i

# System Schematics

Symbol	Appearance	Name	Remarks	Bulletin/ Info Guide
•		Gas Cock	Gas cocks are used to manually shut off the gas supply.	710
		Ratio Regulator	A ratio regulator is used to control the air/gas ratio. The ratio regulator is a sealed unit that adjusts the gas pressure in ratio with the air pressure. To do this, it measures the air pressure with a pressure sensing line, the impulse line. This impulse line is connected between the top of the ratio regulator and the burner body.	
Main Gas Shut-Off Valve Train		Main Gas Shut-Off Valve Train	Eclipse strongly endorses NFPA as a minimum.	790/791
Pilot Gas Shut-Off Valve Train		Pilot Gas Valve Train	Eclipse strongly endorses NFPA as a minimum.	790/791
		Automatic Shut-Off Valve	Shut-off valves are used to automatically shut off the gas supply on a gas system or a burner.	760
•       •		Orifice Meter	Orifice meters are used to measure flow.	930
M		Combustion Air Blower	The combustion air blower provides the combustion air to the burner(s).	610

Symbol	Appearance	Name	Remarks	Bulletin/ Info Guide
M		Hermetic Booster	Booster is used to increase gas pressure.	620
M		Automatic Butterfly Valve	Automatic butterfly valves are typically used to set the output of the system.	720
		Manual Butterfly Valve	Manual butterfly valves are used to balance the air or gas flow at each burner.	720
		Adjustable Limiting Orifice	Adjustable limiting orifices are used for fine adjustment of gas flow.	728/730
PS PS		Pressure Switch	A switch activated by rise or fall in pressure. A manual reset version requires pushing a button to transfer the contacts when the pressure set point is satisfied.	840
PI		Pressure Gauge	A device to indicate pressure.	940
•		Check Valve	A check valve permits flow only in one direction and is used to prevent back flow of gas.	780
•——		Strainer	A strainer traps sediment to prevent blockage of sensitive components downstream.	
		Flexible Connector	Flexible connectors isolate components from vibration, mechanical, and thermal stresses.	
		Heat Exchanger	Heat exchangers transfer heat from one medium to another.	500
• • • •		Pressure Taps	Pressure taps measure static pressure.	





### **ECLIPSE**°

