Eclipse ThermJet Burners
for Preheated Combustion Air
Models TJPCA0015 - TJPCA2000
Version 2
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There are several special symbols in this document. You must know their meaning and importance.

The explanation of these symbols follows below. Please read it thoroughly.

How To Get Help
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 injury 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.

Is used to address practices not related to personal injury.

Indicates an important part of text. Read thoroughly.
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Introduction

Product Description
The ThermJet PCA (preheated combustion air) is a nozzle-mix burner designed to fire an intense stream of hot gases through a combustor using preheated combustion air temperatures up to 1000°F. (Models TJPCA0500 through TJPCA1000 are rated for use with preheated combustion air temperatures up to 700°F.)

The high velocity of the gases improves temperature uniformity, product quality and system efficiency. ThermJet PCA burners use medium velocity TJ combustors providing velocities from 250 ft/s to 750 ft/s depending on the temperature of the preheated combustion air.

Figure 1.1. Eclipse ThermJet PCA Burner

Audience
This manual has been written for personnel already familiar with all aspects of a nozzle mixing burner package.

These aspects are:
- Design / Selection
- Use
- Maintenance
- Safety

The audience is expected to be qualified and have experience of this type of equipment and its working environment.

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

ThermJet PCA Documents
Design Guide No. 206
- This document

Datasheet Series No. 206
- Available for individual TJPCA models
- Required to complete design calculations in this guide

Installation Guide No. 206
- Used with Datasheets to complete installation

Related Documents
- EFE 825 (Combustion Engineering Guide)
- Eclipse Bulletins and Info. Guides: 610, 710, 720, 730, 742, 744, 760, 930
Important notices for safe burner operation can be found in this section. To avoid personal injury, damage to property or the facility, the following warnings must be observed. Read this entire manual before attempting to start the system. If any part of the information in this manual is not understood, contact Eclipse before continuing.

**Safety Warnings**

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>The burners, described herein, is designed to mix fuel with air and burn the resulting mixture. All fuel handling devices are capable of producing fires and explosions if improperly applied, installed, adjusted, controlled, or maintained.</td>
</tr>
<tr>
<td>Do not bypass any safety feature; fire or explosion could result.</td>
</tr>
<tr>
<td>Never try to light a burner if it shows signs of damage or malfunction.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>The burner might have HOT surfaces. Always wear protective clothing when approaching the burner.</td>
</tr>
<tr>
<td>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 this risk, limit exposure to these chemicals, work in a well-ventilated area and wear approved personal protective safety equipment for these chemicals.</td>
</tr>
</tbody>
</table>

**NOTICE**

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

**Capabilities**

Adjustment, maintenance and troubleshooting of the mechanical and the electrical parts of this system should be done by qualified personnel with good mechanical aptitude and experience with combustion equipment.

**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.

**Replacement Parts**

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

Design Structure
Designing a burner system is a straightforward exercise of combining modules that add up to a reliable and safe system. The design process is divided into the following steps:

1. Burner model selection:
   a. Burner size and quantity
   b. Fuel type and pressure
   c. Combustor material
2. Control methodology
3. Ignition system
4. Flame monitoring system
5. Combustion air system
6. Main gas shut-off valve train selection
7. Process temperature control system

Step 1: Burner Model Selection

Burner Size and Quantity
Select the size and number of burners based on the heat balance. For heat balance calculations, refer to the Combustion Engineering Guide (EFE 825).

Performance data, dimensions and specifications are given for each TJPCA model in Datasheets 206-1 through 206-13.

Fuel Type & Fuel Pressure
The usable fuel types are:

- Natural gas
- Propane
- Butane

For other fuels less than 800 BTU/ft (330 MJ/m³) contact Eclipse with an accurate breakdown of the fuel contents.

The minimum gas pressure required at the burner can be found in ThermJet PCA Datasheets 206-1 through 206-13.

All ThermJet PCA control schematics on the following pages reflect a single gas automatic shut-off valve. Each schematic shows both operational modes. Only one is necessary.

Combustor Material
The combustor that you choose depends on the temperature and the construction of the furnace. Each burner size comes in at least two materials (SiC is available on models up to TJPCA0200). Select material suitable for furnace and preheated air temperature.

The application temperature limits of the combustors can be found in ThermJet PCA Datasheets 206-1 through 206-13.

CAUTION

■ For tangential firing furnaces, do not use alloy combustors. For preheated air applications where furnaces are over 1750°F (950°C), use only block and holder combustors. Use only stainless steel nozzles for tangential firing applications with preheated air.

The control methodology is the basis for the rest of the design process. Once it is known what the system will look like, the components can be selected. The control methodology chosen depends on the type of process to be controlled. All methods employ a heat exchanger and eductor per zone.

Step 2: Control Methodology
There are four basic methods for preheated combustion air applications. The methods depend on how furnace pressure control and ratio control are applied:

- Furnace pressure control fixed at start up. Single diaphragm ratio regulator.
- Furnace pressure control fixed at start up. Double diaphragm ratio regulator.
- Automatic furnace pressure control. Double diaphragm ratio regulator.
- Automatic furnace pressure control. Electronic mass ratio control.

The recommended method to control the input of a ThermJet PCA burner system is modulating gas & air (onratio control or excess air @ low fire). This method may be applied to single burner as well as multiple burner systems.
Furnace pressure control fixed at start up.
Single diaphragm ratio regulator.

Automatic furnace pressure control.
Double diaphragm ratio regulator.

Automatic furnace pressure control.
Electronic mass ratio control.

Figure 3.1 Control Methodology
NOTE: The stated operational characteristics only apply if the described control circuits are followed. Use of different control methods will result in unknown operational performance characteristics. Use the control circuits contained within this section or contact Eclipse for written, approved alternatives.

In Figure 3.2 there are schematics of these control methods. The symbols in the schematics are explained in the “Key to System Schematics” (see Appendix, page 13).

**Automatic Gas Shut-Off by Burner or Shut-Off by Zone**

The automatic gas shut-off valve can be installed in two operational modes:

- **Automatic gas shut-off by burner**
  
  If the flame monitoring system detects a failure, the gas shut-off valves close the gas supply to the burner that caused the failure.

- **Automatic gas shut-off by zone**
  
  If the flame monitoring system detects a failure, the gas shut-off valves close the gas supply to all the burners in the zone that caused the failure.

NOTE: All ThermJet PCA control schematics reflect a single gas automatic shut-off valve. Each schematic shows both operational modes. Only one is necessary. This may be changed to conform to local safety and/or insurance requirements (Refer to ThermJet Installation Guide No. 206).

**Modulating Gas & Air**

**On-ratio control or excess air @ low fire**

A burner system with modulating control gives an input that is in proportion with the demands of the process. ANY input between high and low fire is possible.

1. Air
   
   The control valve 1 is in the air line. It can modulate air flow to any position between low and high fire air.

2. Gas
   
   The ratio regulator 2 allows the on-ratio amount of gas to go to the burner. Low fire gas is limited by the ratio regulator 2. High fire gas is limited by the manual butterfly valve 3.

NOTE: The ratio regulator can be biased to give excess air at low fire.

NOTE: Do not use an adjustable limiting orifice (ALO) as the high fire gas limiting valve 3. ALO’s require too much pressure drop for use in a proportional system.

**Step 3: Ignition System**

*For the ignition system use:*

- 6,000 VAC transformer
- Full-wave spark transformer
- One transformer per burner

**DO NOT USE:**

- 10,000 VAC transformer
- Twin outlet transformer
- Distributor type transformer
- Half-wave transformer

It is recommended that low fire start be used. However, ThermJet PCA burners are capable of direct spark ignition anywhere within the specified ignition zone (see Datasheets 206-1 through 206-13).

NOTE: You must follow the control circuits described in the previous section, “Control Methodology,” to obtain reliable ignition. Local safety and insurance require limits on the maximum trial for ignition time. These time limits vary from country to country.

The time it takes for a burner to ignite depends on:

- The distance between the gas shut-off valve and the burner
- The air/gas ratio
- The gas flow at start conditions

It is possible to have the low fire too low to ignite within the trial for ignition period. Under these circumstances you must consider the following options:

- Start at higher input levels
- Resize and/or relocate the gas controls
- Use bypass start gas

**Bypass Start Gas (Optional)**

A bypass start gas circuit provides gas flow around zone gas control valves during the trial for ignition period. This should only be used if excess air is being used on low fire; it should NOT be used with on-ratio low fire systems. During the trial for ignition period, the solenoid valve in the bypass line plus the automatic gas shut-off valve (either at each burner or each zone) are opened. If a flame is established, the bypass solenoid valve closes at the end of the trial for ignition period. If a flame is not established, then the bypass solenoid valve and the automatic gas shut-off valve closes.
Step 4: Flame Monitoring System

A flame monitoring system consists of two main parts:

- A flame sensor
- Flame monitoring control

Flame Sensor

All ThermJet PCA burners operate with UV Scanners only. A UV scanner can be used with all combustor types. 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.

NOTE: Ambient temperature limits for the scanners are likely to be exceeded. An insulated coupling, heat block seal or scanner cooler may be required.

Flame Monitoring Control

The flame monitoring control is the equipment that processes the signal from the UV scanner.

For flame monitoring control you may select several options:

- Flame monitoring control for each burner: if one burner goes down, only that burner will be shut off
- Multiple burner flame monitoring control: if one burner goes down, all burners will be shut off

Eclipse recommends the following:

- Trilogy series T400; see Instruction Manual 830
- Bi-flame series; see instruction manual 826
- Multi-flame series 6000; see Instruction Manual 820
- Veri-flame; see Instruction Manual 818

If other controls are considered, contact Eclipse to determine how burner performance may be affected. Flame monitoring controls that have lower sensitivity flame detecting circuits may limit burner turndown and change the requirements for ignition. Flame monitoring controls that stop the spark as soon as a signal is detected may prevent establishment of flame, particularly when using UV scanners. The flame monitoring control must maintain the spark for a fixed time interval that is long enough for ignition.

DO NOT USE the following:

- Flame monitoring relays which interrupt the trial for ignition when the flame is detected
- Flame sensors which supply a weak signal
- Flame monitoring relays with low sensitivity

WARNING

- A UV scanner can possibly detect another burner's flame if it is in the line of sight, and falsely indicate flame presence. Use a flame rod in this situation. This helps prevent accumulation of unburned fuel which, in extreme situations, could cause a fire or an explosion.

Step 5: Combustion Air System (Blower and Air Pressure Switch)

Effects of Atmospheric Conditions

The blower data is based on the International Standard Atmosphere (ISA) at Mean Sea Level (MSL), which means that it is valid for:

- Sea level
- 29.92" Hg (1,013 mbar)
- 70°F (21°C)

The make-up of the air is different above sea level or in a hot area. The density of the air decreases, and as a result, the outlet pressure and the flow of the blower decrease. An accurate description of these effects is in the Eclipse Combustion Engineering Guide (EFE 825). The Guide contains tables to calculate the effect of pressure, altitude and temperature on air.

Blower

The rating of the blower must match the system requirements. You can find all the blower data in Bulletin/Info Guide 610.

Follow these steps:

1. Calculate the outlet pressure.

   NOTE: For a given combustion air flow, system pressure drops increase with air temperature. Multiply calculated cold air pressure drops by the appropriate factor in the chart to arrive at the preheated air drop.
Formula for calculating preheated air pressure drop given a combustion air temperature:
\[ h_2 = \left( \frac{\text{Tabs}_2}{\text{Tabs}_1} \right) \times h_1 \]

\( h_2 \) = air pressure drop with preheated combustion air
\( h_1 \) = air pressure drop with ambient combustion air
\( \text{Tabs}_2 \) = absolute temperature of preheated combustion air, 460 + PCA°F (273 + PCA°C)
\( \text{Tabs}_1 \) = absolute temperature of ambient combustion air, 460 + 60°F = 520 (273 + 15 = 288°C)

**Example Static Air Pressure Required for Preheated Combustion Air Calculation:**
- ambient air temperature: 60°F
- preheated combustion air temperature: 700°F
- burner size: TJPCA0075
  \[ \text{Tabs}_1 = 60 + 460 = 520 \]
  \[ \text{Tabs}_2 = 700 + 460 = 1160 \]
  \[ h_1 = \text{the ambient air pressure drop can be found on the corresponding TJPCA Datasheet, 206-1 to 206-13. In this example the ambient air requirement is 3.8"w.c.} \]
  \[ h_2 = (1160/520) \times 3.8 = 8.5" \text{ w.c.} \]

The air pressure required to the inlet of the burner is 8.5" w.c.

### Table 3.1 Common Preheated Air Pressure Drop Correction Factors

<table>
<thead>
<tr>
<th>If Combustion Air Temperature is:</th>
<th>Multiply 60°F drop by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>400°F</td>
<td>1.65</td>
</tr>
<tr>
<td>600°F</td>
<td>2.04</td>
</tr>
<tr>
<td>800°F</td>
<td>2.42</td>
</tr>
<tr>
<td>1000°F</td>
<td>2.81</td>
</tr>
</tbody>
</table>

When calculating the outlet pressure of the blower, the total of these pressures must be calculated.

- The static air pressure required at the burner found in the burner Datasheet, 206-1 to 206-13 (see example above)
- The total pressure drop in the piping
- The total of the pressure drops across the valves
- The pressure in the chamber (suction or pressurized)

Eclipse recommends a minimum safety margin of 10%

2. Calculate the required flow.

The blower output is the air flow delivered under standard atmospheric conditions. It must be enough to feed all the burners in the system at high fire and provide the eductor flow.

Combustion air blowers are normally rated in terms of standard cubic feet per hour (scfh) of air.

An example calculation follows the information tables.

### Table 3.2 Required Calculation Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit of Measure</th>
<th>Formula Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total system heat input BTU/hr</td>
<td>Q</td>
<td>Q</td>
</tr>
<tr>
<td>Number of burners</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Type of fuel</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gross heating value of fuel BTU/ft³ (MJ/m³)</td>
<td>q</td>
<td>q</td>
</tr>
<tr>
<td>Desired excess air percentage (Typical excess air percentage @ high fire is 15%)</td>
<td>percent</td>
<td>%</td>
</tr>
<tr>
<td>Air/Gas ratio (Fuel specific, see table below)</td>
<td>-</td>
<td>( \alpha )</td>
</tr>
<tr>
<td>Air flow scfh (Nm³/hr) ( V_{air} )</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gas flow scfh (Nm³/hr) ( V_{gas} )</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Table 3.3 Fuel Gas Heating Values

<table>
<thead>
<tr>
<th>Fuel Gas</th>
<th>Stoichiometric* Air/Gas Ratio ( \alpha (ft^3 air/ft^3 gas) )</th>
<th>Gross Heating Value ( q ) (BTU/ft³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas (Birmingham, AL)</td>
<td>9.41</td>
<td>1,002 (40 MJ/m³)</td>
</tr>
<tr>
<td>Propane</td>
<td>23.82</td>
<td>2,564 (102.5 MJ/m³)</td>
</tr>
<tr>
<td>Butane</td>
<td>30.47</td>
<td>3,333 (133.3 MJ/m³)</td>
</tr>
</tbody>
</table>

*Stoichiometric: No excess air. The precise amount of air and gas are present for complete combustion.

### Example Blower Calculation

A batch furnace requires a gross heat input of 2,900,000 BTU/hr (based on anticipated 60% efficiency with preheated air). The designer decides to provide the required heat input with four burners operating on natural gas using 15% excess air.

**Calculation Example:**

a. Decide which ThermJet PCA burner model is appropriate:

\[ Q \text{ (total heat input) of 2,900,000 BTU/hr} = \frac{725,000}{4 \text{ burners}} = 181,250 \text{ BTU/hr/burner} \]

- Select 4 model TJPCA0075 ThermJet burners based on the required heat input of 725,000 BTU/hr for each burner.

b. Calculate required gas flow:
• Gas flow of 2,894 ft³/hr is required.

c. Calculate required stoichiometric air flow:

\[ V_{\text{air-stoichiometric}} = \alpha \times \frac{Q}{q} = 9.41 \times 2,894 = 27,235 \text{ ft}^3/\text{hr} \]

• Stiochiometric air flow of 27,235 SCFH required.

d. Calculate final blower air flow requirement based on the desired amount of excess air:

\[ V_{\text{air}} = (1 + \text{excess air}) \times V_{\text{air-stoichiometric}} = (1 + 0.15) \times 27,235 = 31,320 \text{ ft}^3/\text{hr} \]

• For this example, final blower air flow requirement is 31,320 SCFH at 15% excess air.

e. Calculate eductor flow. For this example, eductor flow is 40% of combustion air flow:

\[ V_{\text{eductor}} = 0.4 \times 31,320 = 12,528 \text{ ft}^3/\text{hr} \]

• Final blower air flow requirement is the sum of \( V_{\text{air}} + V_{\text{eductor}} = 43,848 \text{ ft}^3/\text{hr} \) at 15% excess air.

NOTE: It is common practice to add an additional 10% to the final blower air flow requirement as a safety margin.

3. Find the blower model number and motor horsepower (hp). With the output pressure and the specific flow, you can find the blower catalog number and the motor hp in Bulletin 610.

4. Eclipse recommends that you select a totally enclosed fan cooled (TEFC) motor.

5. Select the other parameters:

• inlet filter or inlet grille
• Inlet size (frame size)
• voltage, number of phases, frequency
• blower outlet location, and rotation direction clockwise (CW) or counter-clockwise (CCW)

NOTE: The use of an inlet air filter is strongly recommended. The system will perform longer and the settings will be more stable.

NOTE: When selecting a 60 Hz Blower for use on 50 Hz, a pressure and capacity calculation is required. See Eclipse Engineering Guide (EFE 825).

The total selection information you should now have:

• blower model number
• motor hp
• motor enclosure (TEFC)
• voltage, number of phases, frequency
• rotation direction (CW or CCW)

Air Pressure Switch

The air pressure switch gives a signal to the monitoring system when there is not enough air pressure from the blower. You can find more information on pressure switches in Blower Bulletin 610.

NOTE: Eclipse supports NFPA regulations, which require the use of an air pressure switch in conjunction with other safety components, as a minimum standard for main gas safety shut-off systems.

Step 6: Main Gas Shut-Off Valve Train

Eclipse can help you design and obtain a main gas shut-off valve train that complies with the current safety standards.

The shut-off valve train must comply with all the local safety standards set by the authorities that have jurisdiction.

For details, please contact your local Eclipse representative or the Eclipse factory.

NOTE: Eclipse supports NFPA regulations (two shut-off valves) as a minimum standard for main gas safety shut-off systems.

Step 7: Process Temperature Control System

The process temperature control system is used to control and monitor the temperature of the system. There is a wide variety of control and measuring equipment available.

For details, please contact your local Eclipse representative or the Eclipse factory.
## Conversion Factors

### Metric to English

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Multiply By</th>
</tr>
</thead>
<tbody>
<tr>
<td>cubic meter (m³)</td>
<td>cubic foot (ft³)</td>
<td>35.31</td>
</tr>
<tr>
<td>cubic meter/hr (m³/h)</td>
<td>cubic foot/hr (cfh)</td>
<td>35.31</td>
</tr>
<tr>
<td>degrees Celsius (°C)</td>
<td>degrees Fahrenheit (°F)</td>
<td>(°C x 9/5) + 32</td>
</tr>
<tr>
<td>kilogram (kg)</td>
<td>pound (lb)</td>
<td>2.205</td>
</tr>
<tr>
<td>kilowatt (kW)</td>
<td>BTU/hr</td>
<td>3414</td>
</tr>
<tr>
<td>meter (m)</td>
<td>foot (ft)</td>
<td>3.28</td>
</tr>
<tr>
<td>millibar (mbar)</td>
<td>inches water column (&quot;w.c.)</td>
<td>0.401</td>
</tr>
<tr>
<td>millibar (mbar)</td>
<td>pounds/sq in (psi)</td>
<td>14.5 x 10⁻³</td>
</tr>
<tr>
<td>millimeter (mm)</td>
<td>inch (in)</td>
<td>3.94 x 10⁻²</td>
</tr>
<tr>
<td>MJ/Nm³</td>
<td>BTU/ft³ (standard)</td>
<td>2.491 x 10⁻²</td>
</tr>
</tbody>
</table>

### Metric to Metric

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Multiply By</th>
</tr>
</thead>
<tbody>
<tr>
<td>kiloPascals (kPa)</td>
<td>millibar (mbar)</td>
<td>10</td>
</tr>
<tr>
<td>meter (m)</td>
<td>millimeter (mm)</td>
<td>1000</td>
</tr>
<tr>
<td>millibar (mbar)</td>
<td>kiloPascals (kPa)</td>
<td>0.1</td>
</tr>
<tr>
<td>millimeter (mm)</td>
<td>meter (m)</td>
<td>0.001</td>
</tr>
</tbody>
</table>

### English to Metric

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Multiply By</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU/hr</td>
<td>kilowatt (kW)</td>
<td>0.293 x 10⁻³</td>
</tr>
<tr>
<td>cubic foot (ft³)</td>
<td>cubic meter (m³)</td>
<td>2.832 x 10⁻²</td>
</tr>
<tr>
<td>cubic foot/hour (cfh)</td>
<td>cubic meter/hour (m³/h)</td>
<td>2.832 x 10⁻²</td>
</tr>
<tr>
<td>degrees Fahrenheit (°F)</td>
<td>degrees Celsius (°C)</td>
<td>(°F - 32) ÷ 5/9</td>
</tr>
<tr>
<td>foot (ft)</td>
<td>meter (m)</td>
<td>0.3048</td>
</tr>
<tr>
<td>inch (in)</td>
<td>millimeter (mm)</td>
<td>25.4</td>
</tr>
<tr>
<td>inches water column (&quot;w.c.)</td>
<td>millibar (mbar)</td>
<td>2.49</td>
</tr>
<tr>
<td>pound (lb)</td>
<td>kilogram (kg)</td>
<td>0.454</td>
</tr>
<tr>
<td>pounds/sq in (psi)</td>
<td>millibar (mbar)</td>
<td>68.95</td>
</tr>
<tr>
<td>BTU/ft³ (standard)</td>
<td>MJ/Nm³</td>
<td>40.14</td>
</tr>
</tbody>
</table>
## Key to System Schematics

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Appearance</th>
<th>Name</th>
<th>Remarks</th>
<th>Bulletin/Info Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="ThermJet PCA Burner" /></td>
<td>ThermJet PCA Burner</td>
<td>Main Gas Shut-Off Valve Train Eclipse strongly endorses NFPA as a minimum.</td>
<td>756</td>
<td></td>
</tr>
<tr>
<td><img src="image2.png" alt="Combustion Air Blower" /></td>
<td>Combustion Air Blower</td>
<td>The combustion air blower provides the combustion air pressure to the burner(s).</td>
<td>610</td>
<td></td>
</tr>
<tr>
<td><img src="image3.png" alt="Air Pressure Switch" /></td>
<td>Air Pressure Switch</td>
<td>The air pressure switch gives a signal to the safety system when there is not enough air pressure from the blower.</td>
<td>610</td>
<td></td>
</tr>
<tr>
<td><img src="image4.png" alt="Gas Cock" /></td>
<td>Gas Cock</td>
<td>Gas cocks are used to manually shut off the gas supply on both sides of the main gas shut-off valve train.</td>
<td>710</td>
<td></td>
</tr>
<tr>
<td><img src="image5.png" alt="Solenoid Valves" /></td>
<td>Solenoid Valves (normally closed)</td>
<td>Solenoid valve automatically shut off the gas supply on a bypass gas system or on small capacity burner systems.</td>
<td>760</td>
<td></td>
</tr>
<tr>
<td><img src="image6.png" alt="Manual Butterfly Valve" /></td>
<td>Manual Butterfly Valve</td>
<td>Manual butterfly valves are used to balance the air or gas flow at each burner, and/or to control the zone flow.</td>
<td>720</td>
<td></td>
</tr>
<tr>
<td><img src="image7.png" alt="Automatic Butterfly Valve" /></td>
<td>Automatic Butterfly Valve</td>
<td>Automatic butterfly valves are typically used to set the output of the system.</td>
<td>720</td>
<td></td>
</tr>
<tr>
<td><img src="image8.png" alt="Ratio Regulator" /></td>
<td>Ratio Regulator</td>
<td>A ratio regulator is used to control the air/gas ratio. The ratio regulator is a sealed unit that adjusts the gas flow in ratio with the air flow. 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 air supply line.</td>
<td>742</td>
<td></td>
</tr>
<tr>
<td><img src="image9.png" alt="Controller" /></td>
<td>Controller</td>
<td>A controller senses pressure and controls flow.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image10.png" alt="CRS Valve" /></td>
<td>CRS Valve</td>
<td>A CRS valve is used in a high/low time-proportional control system to quickly open and close the air supply.</td>
<td>744</td>
<td></td>
</tr>
<tr>
<td><img src="image11.png" alt="Pressure Taps" /></td>
<td>Pressure Taps</td>
<td>The schematics show the advised positions of the pressure taps.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Symbol

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Appearance</th>
<th>Name</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>— — — —</td>
<td></td>
<td>Impulse Line</td>
<td>The impulse line connects the ratio regulator to the air supply line.</td>
</tr>
<tr>
<td><img src="image" alt="Heat Exchanger / Eductor" /></td>
<td>Heat Exchanger / Eductor</td>
<td>The heat exchanger/eductor recovers waste heat from industrial exhaust gases. The recovered heat is used to preheat combustion air for the system's burners, thereby increasing fuel efficiency.</td>
<td></td>
</tr>
</tbody>
</table>

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