Industrial Heating Equipment Comparison and Evaluation

The purpose of this application guide is to provide an objective evaluation of five different gas-fired industrial space heating systems. Each evaluation offers a basic operational description, benefits and drawbacks. A comparison chart is included that rates each product on ten key rating categories.

With this information, you will be able to make better decisions on the type of heating system that is best suited for your specific application. In some cases, you will find that a combination of two or more of these heating technologies will provide the best overall heating system.

“80/20” Recirculation (Direct Gas-Fired)

Operation
Relatively high airflow volume turns the air about 1 time per hour. Supply air is a mixture of recirculated air and fresh outdoor air. Outdoor air varies from 20% to 100% of the supply, often configured to respond to building pressure sensing. Discharge temperatures typically range from 80°F to 110°F.

Benefits
- Excellent for facilities with mechanical exhaust systems, especially when the exhaust volume is variable
- A minimal number of units are required, even for large buildings
- Very uniform wall-to-wall heating with limited stratification
- Pressurizes building to offset cold air infiltration
- Provides reasonable summer ventilation
- Does not consume valuable floor space
- No heat exchanger efficiency loss

Drawbacks
- No zoning capabilities
- Open doors will drive 100% outdoor air operation, driving up fuel consumption and operating costs
- Recirculation mode may create condensation on uninsulated walls or cold material brought inside
- Not allowed in Canada
- High initial cost for buildings under 25,000 square feet

Comments
New ANSI standard restricts the amount of recirculation based on temperature rise. In most cases, a minimum of 30% outdoor air will be required.
High Temperature 100% Outdoor Air (Direct Gas-Fired)

Operation
A relatively low airflow volume is discharged at a high velocity and temperature (140°F). Supply air is 100% outdoor air. Relatively small heating units are spaced throughout the building.

Benefits
- Lowest initial cost in buildings over 25,000 square feet
- Low operating cost
- Excellent indoor air quality benefits
- Offsets cold air infiltration
- Very uniform wall-to-wall heating and limited stratification
- Does not consume valuable floor space
- Good zone heating capability
- Moisture from combustion improves indoor comfort
- Multiple units afford reasonable redundancy
- No heat exchanger efficiency loss

Drawbacks
- Additional equipment is required for summer ventilation
- May require gravity relief vent in very tight buildings
- High velocity throw may be annoying
- Moisture is a by-product of combustion that may cause condensation on objects brought in from cold outdoor conditions
- System design does not respond to a mechanically exhausted space

Comments
This is a relatively new technology that is rapidly gaining acceptance.

Unit Heaters (Indirect Gas-Fired)

Operation
Provides “recirculated” warm air for spot heating. Typical configuration consists of a small package of a duct furnace and prop fan. Multiple unit heaters are spaced evenly throughout the building.

Benefits
- Good familiarity by installers and maintenance personnel
- Relatively simple to service
- Good redundancy
- Low equipment first cost
- Does not consume valuable floor space
- Good zone heating capability

Drawbacks
- No indoor air quality benefit (outdoor air only by infiltration)
- Unable to combat infiltration at dock doors
- Higher operating cost than direct gas-fired systems (70%-80% efficient versus 92% for direct gas)
- No summer ventilation benefit
- High installed initial cost for buildings over 25,000 square feet
- Ineffective at de-stratifying building air

Comments
Very mature technology that has changed very little in the past several decades.
Air Rotation (Indirect Gas-Fired)

Operation
High airflow volume turns the air 1 ½ to 2 ½ times per hour. Air intake is near the floor and warm air is discharged out the top of the unit. An indirect gas-fired drum-and-tube heat exchanger provides a relatively low temperature rise of 40° F.

Benefits
• Very few units are required, even for large buildings
• Fairly even heating with limited stratification
• Does not add moisture to the air, which eliminates condensation on cold objects or walls

Drawbacks
• Relatively high first cost
• No indoor air quality benefit if not equipped with outdoor air capabilities (most units are 100% recirculation only)
• If equipped for outdoor air, condensation and corrosion may shorten heat exchanger life
• Unable to combat infiltration at dock doors
• Cannot respond to a mechanically exhausted space
• Higher operating cost than direct gas-fired systems (70%-75% efficient versus 92% for direct gas)
• Consumes valuable floor space
• No zoning capabilities

Comments
Air rotation is a proven method for heating warehouses and factories. However, it is losing market share to direct gas-fired heating systems.

Radiant Tube (Indirect Gas-Fired)

Operation
A gas burner discharges into a tube. The tube becomes hot and radiates heat to the building floor and other objects. A rear reflector panel helps maximize radiation to the floor.

Benefits
• Excellent for heating a specific zone (relatively small area)
• Uniform comfort and draft free (as long as there is not mechanical exhaust or dock doors are open)
• Low operating cost

Drawbacks
• Does not consume valuable floor space
• Keeps tools and equipment warm

Comments
Published efficiency is 85% to 92%. Actual operating efficiency is believed to be 70% to 80%.
Industrial Space Heating System Comparison Table

<table>
<thead>
<tr>
<th></th>
<th>Direct Gas-Fired</th>
<th>Indirect Gas-Fired</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&quot;80/20&quot; Recirculation</td>
<td>High Temperature 100% Outdoor Air</td>
</tr>
<tr>
<td>Initial Cost (&lt; 25,000 sq. ft.)</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Initial Cost (&gt; 25,000 sq. ft.)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Operating Cost</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Indoor Air Quality Benefit</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Infiltration Control</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>De-stratification</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Zone Heating</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Redundancy</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Summer Ventilation Benefit</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Usable Space Consumption</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Average Rating</td>
<td>2.6</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Scoring
1 = Most Favorable
5 = Least Favorable

Summary

Based on the overall rating average, the direct gas-fired products will generally provide the most desirable industrial space heating system by virtue of their favorable scoring in the areas of initial cost, operating cost, indoor air quality benefit, infiltration control, de-stratification, summer ventilation and useable space consumption. The high temperature 100% outdoor air system turns out to be the overall winner.

Unit heaters and infrared heaters received the most favorable marks in the areas of initial cost in small facilities, zone heating and redundancy. Air rotation, which is a generally accepted method of heating large industrial spaces, actually receives the lowest overall score.

It is important to acknowledge that no single heating product is superior in all areas. With each project, you should identify the most important heating benefits (using the above chart) and then select the appropriate product(s). As stated in the introduction, the right answer may be a combination of technologies (for example, high temperature 100% outdoor air units as the primary heaters in conjunction with infrared heaters above drive-in loading bays).