WHY SPACE-RAY INFRARED?

- Infrared heaters warm people and machinery directly, just as the sun, instead of blowing warm air which rises to the ceiling and makes the floor level the most difficult to heat.
- These heaters can achieve greater efficiency, economy, and fuel savings than convection heaters while still providing a high level of comfort heat.
- Space-Ray's heavy gauge stainless steel heat exchanger maximizes radiant energy transfer and the high operating temperature means greater radiant efficiency.
- The heavy duty construction and quality components offer years of reliable service.

BURNER

- Cast Iron Multi-Port Burner For Even Heat Distribution And Long Life.
- Base Mounted Burner And Controls For Easy Access And Maintenance.
- 10-Year Limited Warranty On Cast Iron Burner

CONTROLS

- 100% Gas Shut-Off Safety Controls In The Event Of Flame Failure.
- Pressure Test Point – 1/8” Plug To Check For Correct Operating Gas Pressure.
- No Electrical Supply Required And No Moving Parts.

RADIANT EMITTER

- Stainless Steel Radiant Emitter And Combustion Chamber For Durability.
- Emitter Temperature Averages 1400°F For Higher Radiant Efficiency.

CONSTRUCTION

- Heavy Gauge Steel Body Construction, Welded For Strength And Bolted For Easy Maintenance.
- Expanded Metal Guard To Prevent Contact With Emitter.
- 18” Diameter Heavy Gauge Steel Base Stability.
- Pilot And Main Burner Located Within Combustion Chamber For Protection From Dirt, Draft And Damage.

RFPA SERIES FEATURES

- Instant Heat When You Need It, Where You Need it.
- 100,000 BTU/Hr., and 250,000 BTU/Hr. Capacities.
- Operates on Natural Or Propane (L.P.) Gas

OTHER

- Optional Reflectors Available For Directional Heating.
- Optional Barrier Guard Ring Available For Additional Safety.
- Heaters Can Be Shipped By UPS.

The RFPA10 Puts Heat Exactly Where You Need It

STANDARD HEATER
Directs full radiant heat pattern over a wide area. Radiates heat in a 360° pattern.

HEATER WITH REFLECTOR
Used where full heat pattern is not required. Radiates heat in a 180° pattern.

BARRIER GUARD RING
Additional safety precaution for where personnel are continually on the move.
Infrared Heating Heats People And Work Areas Directly...Before Heating The Air

How? It's Radiant Heat. When in operation, the cylindrical stainless steel emitter beams radiant heat around the entire circumference of the heater. People, floors, objects, etc. are warmed directly by the “sun-like” Radiant heat. The air itself is not warmed directly. These surfaces absorb this heat and then re-radiate it back to the surrounding air to maintain a blanket of warmth within the work space.

Infrared Heating Compared To Convective Heating

Infrared Heating
Space-Ray infrared heaters direct radiant heat in a 360° pattern. The infrared emitter heats people and objects at the floor level first...directly, just like the sun.

Convective Heating
Convective type heaters generate warm air that rises, leaving floor levels difficult to warm. By hearing the air first, convective heaters must operate longer and use more fuel.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS</th>
<th>UNIT WEIGHT</th>
<th>SHIPPING WEIGHT</th>
<th>APPROX. AREA COVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFPA10B-N6C</td>
<td>18&quot;</td>
<td>34&quot;</td>
<td>51&quot;</td>
<td>55</td>
</tr>
<tr>
<td>RFPA10B-L6C</td>
<td>18&quot;</td>
<td>50&quot;</td>
<td>54&quot;</td>
<td>62</td>
</tr>
<tr>
<td>RFPA21A-N6</td>
<td>18&quot;</td>
<td>50&quot;</td>
<td>54&quot;</td>
<td>62</td>
</tr>
</tbody>
</table>

*Depending on building heat loss

WARNING

DO NOT operate the main burner at any setting with the gas control knob at less than full "on" position or at low supply pressures. Sooting can occur. Keep heaters away from combustible materials. Adequate ventilation must always be provided. Personnel must be stationed closer to the heater than listed clearances.

Heaters used with LP Gas must be installed in accordance with NFPA58. Turn LP Gas heaters off at the cylinder when not in use. When in operation keep heaters a safe distance from cylinders as indicated in the instructions. The propane cylinder does not come with the heater.

FOR YOUR SAFETY

OPERATE SPACE-RAY INFRARED HEATERS WITH PROPER CARE AND OBSERVE ALL SAFETY PRECAUTIONS. Carefully follow the printed installation, operation, and cleaning instructions furnished with each heater. Follow the lighting and operating instructions on the nameplate of each heater and use in accordance with National, State, and Local Codes or the authority having jurisdiction.

Infrared Heating Compared To Convective Heating

Infrared Heating
Space-Ray infrared heaters direct radiant heat in a 360° pattern. The infrared emitter heats people and objects at the floor level first...directly, just like the sun.

Convective Heating
Convective type heaters generate warm air that rises, leaving floor levels difficult to warm. By hearing the air first, convective heaters must operate longer and use more fuel.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GAS TYPE</th>
<th>CONTROL TYPE</th>
<th>BTUH INPUT</th>
<th>BURNER PRESSURE</th>
<th>SUPPLY PRESSURE</th>
<th>MIN. CLEARANCE TO COMBUSTIBLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFPA10B-N6C</td>
<td>NAT</td>
<td>THERM</td>
<td>100,000</td>
<td>3.5&quot; W.C.</td>
<td>5&quot; W.C.</td>
<td>14&quot; W.C.</td>
</tr>
<tr>
<td>RFPA10B-L6C</td>
<td>LP</td>
<td>THERM</td>
<td>95,000</td>
<td>10&quot; W.C.</td>
<td>11&quot; W.C.</td>
<td>14&quot; W.C.</td>
</tr>
<tr>
<td>RFPA21A-N6</td>
<td>NAT</td>
<td>THERM</td>
<td>212,000</td>
<td>3.5&quot; W.C.</td>
<td>5&quot; W.C.</td>
<td>14&quot; W.C.</td>
</tr>
<tr>
<td>RFPA21A-L6</td>
<td>LP</td>
<td>THERM</td>
<td>200,000</td>
<td>10&quot; W.C.</td>
<td>5&quot; W.C.</td>
<td>14&quot; W.C.</td>
</tr>
<tr>
<td>RFPA25-N6*</td>
<td>NAT</td>
<td>THERM</td>
<td>250,000</td>
<td>5 PSI</td>
<td>5 PSI</td>
<td>5 PSI</td>
</tr>
<tr>
<td>RFPA25-L6*</td>
<td>LP</td>
<td>THERM</td>
<td>250,000</td>
<td>5 PSI</td>
<td>5 PSI</td>
<td>5 PSI</td>
</tr>
</tbody>
</table>

*Not submitted for CSA certification