

Efficiency • Serviceability • Safety

Fully Insulated Jacket:

- Increases heaters Fuel efficiency by 15%
- · Heater Jacket is cool to the touch which provides increased safety for hazardous conditions such as Mining, Oil Patch & Pipeline

Serviceability:

- Manufactured with North American made parts Easy Access
- "Patented" Heat Recovery System designed to reduce service calls in harsh conditions by 50%
- 3-Trials for ignition (LP/NG) which also eliminates nuisance service calls
- Ball-Valve changeover (LP/NG) allows for switching between Propane & Natural Gas No Gas fitter required
- Genysis Controller on Oil/Diesel system provides immediate information back to technician via an LCD reader for on-site troubleshooting/preventative maintenance

Less Maintenance • Fuel Savings • Easier To Service

Applications

Restoration/Dehumidification:

- · Removes moisture quickly
- The clean dry heat of Indirect heaters will increase the efficiency of dehumidifiers

Pest Control:

Safe, effective & environmentally friendly process of using dry heat to kill the entire life cycle of bed bugs and other unwanted pests

Industrial Painting:

Tank linings & chemical coatings require heat to complete the curing process. Indirect heat eliminates safety hazards within the tank & doesn't produce carbon monoxide or dioxide into the heated air

Tent Heating:

Fume free air with no combustion products expelled into the air space. No open flame for increased safety

Concrete Curing:

Unlike Direct Fired heaters, Indirect heating does not create carbonation & moisture. The clean dry heat eliminates scaling and dusting
while significantly improving the integrity of the concrete.

Equipment Pre-Heating:

• Expensive equipment can be easily thawed without damage to components or the risk of fire. Ducts will keep the heated air where it is needed!

Pipelines/Oil Patch/Mines:

• The heat exchanger provides a barrier from an open flame making it safer. Flexible ducts can keep the heater a safe distance away from combustibles











