

Maximize

Your Radiant Tube Furnace

Reduces
CO₂&NO_x
Emissions

Same Day Furnace Savings

- T**IME —————● More Uptime and More Throughput
 - E**NERGY —————● Real Energy Savings
 - E**MISSIONS —————● Sustainable Production
 - M**AINTENANCE —● High-Performance; Low Maintenance
- # WORKS

Fits Any Exhaust

Can be Pre-Installed



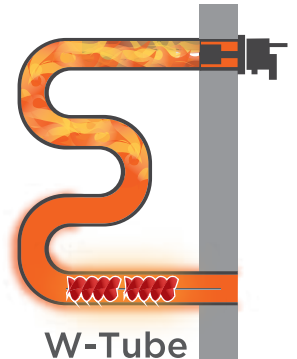
Straight Tube



U-Tube



Tri-Tube



W-Tube

Spin-works, now a part of
See the savings at spin-works.com

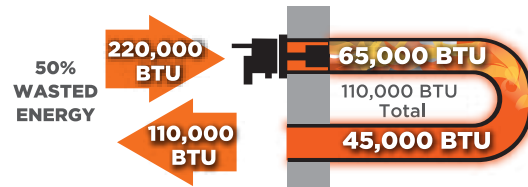
We don't make the furnace... ...we make it **PERFORM**

How it works

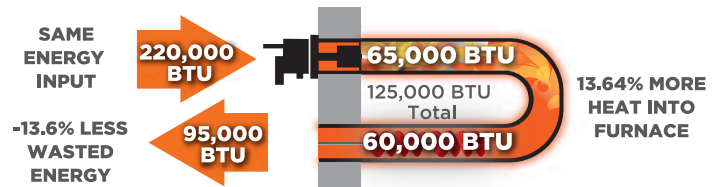
SpyroCor™ systems install in the exhaust leg of a radiant tube. The patented twist design and silicon carbide formulation significantly enhances heat release into your furnace. Therefore we can promise life-long energy & operating savings, throughput increase, & reduced emissions.

Compare the Difference

A Traditional Radiant Tube Furnace

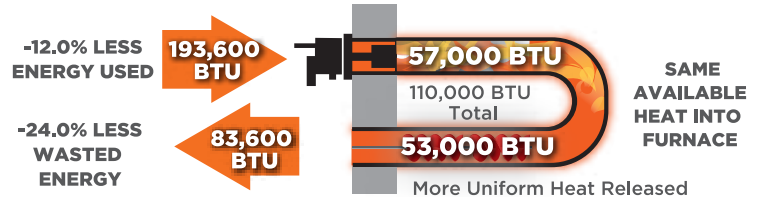


Radiant Tube Furnace with SpyroCor™ Increase Throughput*



- OR -

Reduce Energy Consumption*



18 Month Average
ROI



About SpyroCor™

This patented spiral design allows for uniform heat but will flex and can spin with your tubes as they heat and cool.

* This comparison is based on a traditional radiant tube furnace your results may vary.

Features

- Durable silicon carbide material
- Patented twisted fin design for maximum surface area
- Alloy locator rod holds SpyroCor in place
- Can be custom sized to fit any radiant tube

Benefits

- Increase heat output
- Perfectly even heat distribution
- Thermal shock resistant
- Easy, do-it-yourself installation
- Long product lifetime that outlasts the life of your radiant tubes

Our promise:

To simply & ingeniously reduce energy use & emissions ... forever!

CALL TODAY

We work with your team to maximize your savings. For more information on SpyroCor and other energy saving products offered visit our website at

spin-works.com