

Premium Radiant Tube Heaters for Industrial and Commercial Comfort

REZNOR®



Model VZT

Tailors heating to match
space requirements

Model VZH

Tackles corrosive,
extreme environments

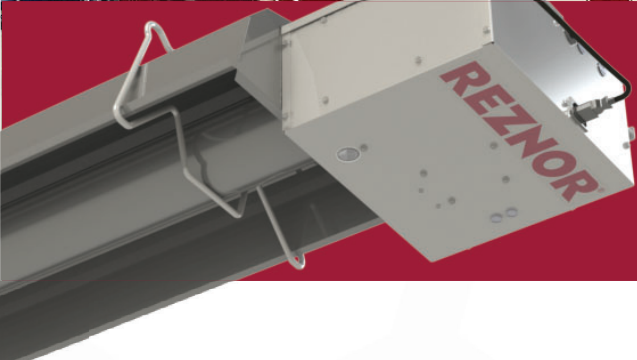
Model VZ

Fits a variety of
building types and sizes

Two-Stage Infrared Tube Heater – Model VZT

Tailors heating to match space requirements optimizing comfort and efficiency.

OPTIMIZED EFFICIENCY



Approved for Indoor Spaces

**Manufacturing Dock Doors Transportation Terminals
Vehicle Service Centers And More
Aviation Facilities**

WIDE RANGE OF BURNER SIZES

**40k-200k
BTUh**



**TUBE
LENGTHS 10-60 FEET**

- Two-stage technology adjusts firing rate in high-heat loss areas to maintain high comfort at low temperatures for quicker heat recovery
- External LED burner status lights indicating high or low operation
- Easy serviceability provided through hinged door design
- Available in natural gas

ALLIES IN COMFORT

Harsh Environment Infrared Tube Heater – Model VZH

Designed with durable components and construction, Model VZH radiant heaters stand up against the most challenging environments, even winds up to 40 mph!

STANDS UP TO
40 MPH
WINDS

Approved for Indoor and Outdoor Spaces

Car Washes
Garage Bays
Parking Ramps

Golf Ranges
Restaurant Patios
And More

WIDE RANGE OF BURNER SIZES

40k-175k
BTU_h



TUBE
LENGTHS **10-60** FEET

- Choice of stainless-steel or aluminum parabolic reflectors
- Totally-enclosed stainless-steel burner box with separate electrical and combustion compartments
- External LED burner status indicator
- 24V thermostat connection
- Single-stage operation
- Available in natural gas or LPG propane

Models VZH, VZ, and VZT Optional Accessories:

- Vent caps and terminals
- Reflector side extensions
- Protective grille kits
- Line and low voltage thermostats (with transformer relay)
- Lower clearances shields

Radiant Tube Heater – Model VZ

Model VZ radiant heaters bring comfort, reliability and versatility to indoor commercial and industrial buildings!



Approved for Indoor Spaces

Assembly Lines
Loading Docks
Airplane Hangars

Exhibition Halls
Transportation Terminals
Vehicle Service Centers

WIDE RANGE OF BURNER SIZES
40k-200k
BTUh

TUBE
LENGTHS **10-60** FEET

- Powder-coated burner box for long-lasting performance
- Mill finish aluminum parabolic reflectors
- Hinged door design for easy access to electrical components
- Single-stage operation
- Available in natural gas or LPG propane

Reznor® Infrared Heater Features:

- Straight, U-tube or L-tube options
- Positive-pressure burner design
- Diagnostic capabilities onboard
- Fully-automatic, three-try, 100% shut-off, direct-spark electronic ignition control
- Flexible gas line included with burner
- Industry-leading 5-year warranty
- CSA design certified – ANSI Z83.20/CSA 2.34, 2.17, 2.20

Reznor® Infrared Heating Advantages:

- **Even, comfortable temperatures** - heated infrared rays are radiated until absorbed by objects. Rays do not warm the air; they warm the air surrounding the *heated* objects due to the increase in temperature of those objects.
- **Energy efficient** – reduce energy bills up to 50% and lower thermostats due to infrared heat absorption and radiation of objects
- **Warm, dry floors** - infrared rays are absorbed by the floor keeping them warm, dry and slip-free.
- **Clean, quiet, draft-free operation** - does not require fans or blowers
- **Easy to install, operate and maintain** – provides years of trouble-free operation
- **Environmentally-friendly** – improves overall energy performance and contributes to achieving compliance with the LEED green building rating system

Call your Reznor® Rep to find a product that works for you 800.695.1901.

Visit reznorhvac.com for more information on the Reznor® product line.

