

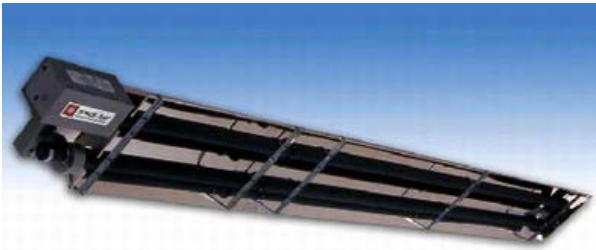


Press Release Date: October 25, 2005

Tube Heaters offer capacities from 40,000-250,000 BTU/hr

Available in natural and propane gas, LTU Series U-tube heaters suit high air change environments and higher mounting heights of 12 ft or over. Unitized low-intensity gas-fired infrared heaters are C.S.A. approved and can be configured to meet variety of industrial and commercial needs.

Space-Ray To Show Expanded Line of LTU Series Infrared U-Tube Heaters at 2006 AHR Expo®, January 23-25, 2006, Chicago, Illinois Booth #1323



CHARLOTTE, N.C. --- Space-Ray will show its expanded line of unitized low-intensity gas-fired infrared LTU series U-tube heaters as well as its other lines of infrared heaters at the 2006 AHR Expo®, January 23-25, 2006, Booth #1323 in Chicago, IL. The AHR Expo® is one of the world's largest HVAC&R show where leading manufacturers display the latest HVAC&R systems, equipment, components, related products and services.

Available in both natural and propane gas, the Space-Ray LTU series tube heaters are well suited for high air change environments and higher mounting heights of 12 feet or over. The line has been expanded to 21 different models, with heating capacities from 40,000 to 250,000 BTU/hr.

C. S. A. approved, the heaters meet a variety of industrial and commercial needs and have features not available on most competitive units for flawless operation, low maintenance and fuel efficiency.

"It enhances our capability to custom design a radiant heating system that meets precise facility requirements for optimum flexibility, economy and maximum energy," noted Space-Ray. "With over 200 different heating configurations, Space-Ray has the broadest and most complete line of tube heaters in the industry."

Other Lines to Also be Shown Also shown at the AHR Expo® in Chicago will be Space-Ray's line of ETU/ETS Series Low Intensity Infrared tube heaters. The ETU series heaters come in seven different configurations and provide more uniform heat distribution, making it ideal for spot and high heat loss heating applications.

In contrast, the ETS Series Tube Heaters are available in multiple configurations including straight, L-Shape, Expanded U-shape or Z-shape and are ideal for meeting complete building requirements.

The ETU/ETS series heaters range in capacity from 40,000 to 250,000 BTU/hr. The 19 heaters in the line have more than 100 different configurations. They are available in both natural and propane gas.

Space-Ray™ – Division of Gas-Fired Products, Inc. – Toll Free 800.438.4936

Space-Ray will also show its complete line of LTS series straight tube heaters, ceramic heaters and radiant floor model heaters at the show. Information on a construction heater will also be available along with information on the company's exclusive computerized heat loss analysis service which the company offers free to charge to qualified plant managers, contractors and building owners.

The first U. S. manufacturer to design unitized tube heaters, Space-Ray has over 47 years of field experience and exposure to industrial heating problems.

Headquartered in Charlotte, North Carolina, Space-Ray's parent company Gas-Fired Products, Inc. also has a wholly-owned subsidiary in Ipswich, England.

For more information on Space-Ray infrared gas heaters, contact Bob Genisol at Space-Ray – Charlotte, NC.

Space-Ray® is a Registered Trademark of GFP, Inc.

Company Information:

Space-Ray, Inc.

305 Doggett St., P.O. Box 36485

Charlotte, NC 28236 USA

Toll Free Phone: 800-438-4936

Phone: 704-372-3485

FAX: 704-332-5843

<http://www.spaceray.com>