



SUPERIOR
RADIANT PRODUCTS

INDUSTRIAL | COMMERCIAL

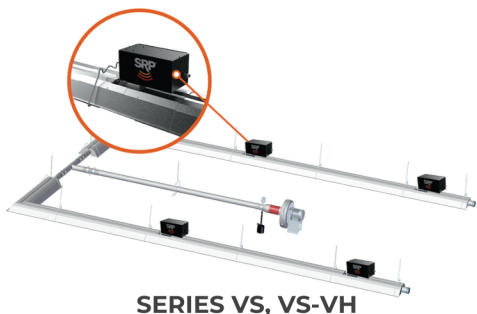
PRODUCT CATALOG



At Superior Radiant Products, we are committed to creating innovative infrared heating solutions for our global partners. We believe that through the power of efficient solutions, we have the ability to save energy and move the needle towards a more sustainable world.

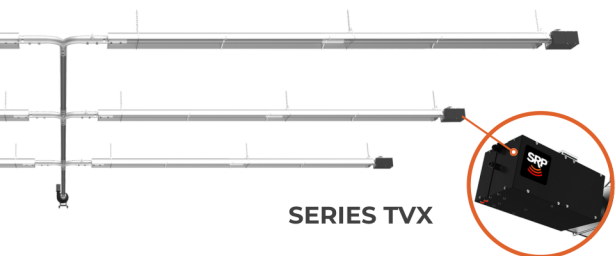
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Precision-engineered to maximize energy efficiency, **the SRP Premier Vacuum System** offers a wide BTU range and the system can accommodate as much as 1.2 million BTU/hr on a single vacuum pump. The series is fully modulating and designed for custom fit, ensuring reduced operational costs and improved energy conservation.



- Thermal efficiencies up to 94% HHV
- Model VS Rates from 80,000 to 250,000 BTU/h (NG & LP)
- Model VS-VH Rates from 20,000 to 120,000 BTU/h (NG & LP)
- Independently zoned with ON/ OFF, two stage, or SRP ACCU-RATE® modulating control.

The Series TVX negative pressure multi-burner system is specifically designed to incorporate two or more radiant tube heaters. These systems provide flexible layouts (such as Herringbone, Fork, "T", Flag, etc.) to accommodate a wide range of applications and space requirements.

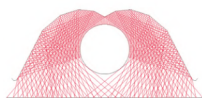


- Thermal efficiencies up to 80% HHV
- Range from 60,000 to 200,000 BTU/h (NG & LP)
- Multi-zone capability
- Advanced pump with ECM motor
- Up to 525,000 BTU/h on single vent penetration

The SRP STEALTH® Tube Heater sets industry benchmarks with its high thermal efficiency and radiant output. The 100% efficient twin parabolic reflector system maximizes heat distribution, achieves up to 50% fuel savings and significantly reduces carbon emissions.



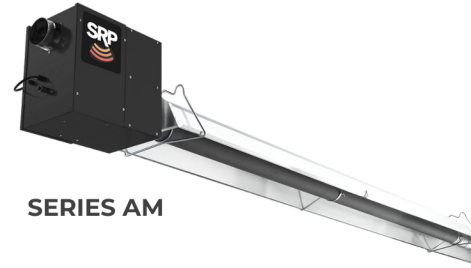
- Thermal efficiencies up to 85% HHV
- Range from 80,000 to 200,000 BTU/h (NG & LP)
- Insulated canopy to ensure minimal convective heat loss
- Low flue temperature allows for polypropylene venting



All our systems and heater models come standard with a 100% efficient reflector, ensuring optimal energy use across the range.

The **SRP MODULUS® Modulating Infrared Tube Heater** represents the best-in-class energy efficiency in infrared heating, it automatically adjusts air and gas to properly regulate the temperature in a given space

- Range from 80,000 to 200,000 BTU/h (NG & LP)
- Modulating differential 40%, largest in the industry
- Fully automatic or manual control of burner modulation



SERIES AM

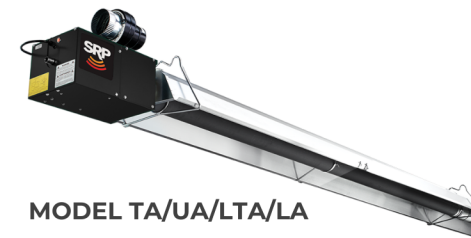
The **SRP Series T** exemplify efficiency with their **two-stage infrared heating**, balancing quick recovery and sustained heating to reduce energy consumption.

MODEL TA | MODEL TX | MODEL TXR

The **SRP Series U** offer **single-stage operation** optimized for heavy-duty usage. They achieve up to 65% radiant factor, setting a high standard in industrial heating efficiency.

MODEL UA | MODEL UX | MODEL UXR

- Range from 40,000 to 220,000 BTU/h (NG & LP)
- Energy-saving PSC Motor
- 100% Parabolic Aluminum Reflectors
- Heavy duty heat exchange system



MODEL TA/UA/LTA/LA



MODEL TX/UX/LTX/LX

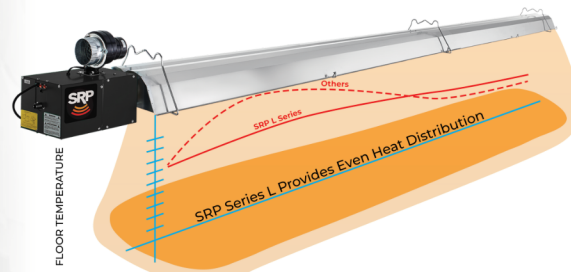
*A design plus enclosed burner housing



MODEL TXR/UXR/LTXR/LXR

*X design plus waterproof burner housing and components

The **SRP Series L (Single stage) and LT (Two stage) Infrared Heaters** were tailored for low ceiling environments. The heaters provide uniform heating with less than 15% output variance. Their patented burner design ensures efficient heat distribution, making them an ideal choice for energy-sensitive applications.



- Range from 40,000 to 100,000 BTU/h (NG & LP)



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The **SRP Series KMI High Intensity Infrared Heater** stands at the forefront of the infrared industry with its unparalleled radiant factor of up to 81%. This exceptional efficiency not only ensures superior heat output with minimal energy expenditure but also represents significant energy savings and provides high thermal comfort.



SERIES KMI

- Range from 30,000 to 160,000 BTU/h (NG & LP)
- 100% insulated reflectors to prevent convective heat loss
- Innovative injector burner works almost pollutant-free and guarantees optimum combustion

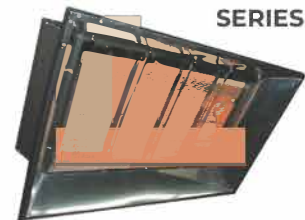
Combining a compact design with high-quality stainless steel combustion chambers, **the SRP Series M** is a cost-effective alternative to our KMI series, offering a compact design and easy installation.



SERIES M

- Range from 21,000 to 125,000 BTU/h (NG & LP)
- Movable reflectors allow heat radiators to be used in many applications
- High-quality stainless steel combustion chamber

The **SRP Series S High Intensity Infrared Heater** offers a streamlined, efficient solution for precisely heating cold spots, featuring a low-profile design that maximizes efficiency in a compact space.



SERIES S

- Range from 30,000 to 132,000 BTU/h (NG & LP)
- Constructed entirely from non-corrosive aluminized steel
- Reliable direct spark or millivolt ignition
- Unique pattern high output ceramics

The **sWAVE High Efficiency Electric Heating System** sets a new standard in the market with its exceptional **radiant efficiency of 90%**, which is the highest available.

- From 1.8 to 7.5 kW, IP, 120/208/240/480/600V
- 3P options, 208/480/600V at 7.5 kW
- Available in 3 materials: MG Alum./SS/Black
- Lowest clearance to combustibles above the heater
- Junction box with terminals
- Easily adapted to any control method



SERIES SWAVE