Hot Water Suspended Unit Heater for Commercial & Industrial Efficiency REZNOR[®]

Model UWS

REZNOR

Industry-leading performance, reliability, flexibility and appearance

INDUSTRIAL APPLICATIONS	COMMERCIAL APPLICATIONS	INSTITUTIONAL Applications	AGRICULTURAL- Horticultural Applications	RESIDENTIAL APPLICATIONS
 Manufacturing Warehouses Distribution Centers 	• Retail • Showrooms • Sports Facilites • Exhibition Halls	• Schools • Gymnasiums	• Greenhouses	• Workshops • Garages

Why Choose Reznor?

With over 130 years' experience in gas heating and air conditioning, Reznor manufactures a wide range of industrial and commercial HVAC solutions. Technological development and innovation have been the hallmarks of Reznor® products. As a result of our pioneering role in heating, makeup air and ventilating equipment, our products are the most advanced in engineering design to satisfy a multitude of applications.

REDUCE YOUR CARBON FOOTPRINT

Model UWS Advantages:

- Environmentally-friendly improves building sustainability and reduces carbon footprint when paired with high efficiency boiler or hot water heat pump
- **Visually-appealing** true commercial appearance complements any space aesthetic with clean, attractive design
- **Consistent, reliable operation** engineered with decades of unit heating expertise and built with durable components
- **Application and installation flexibility** ideal for a multitude of building types, styles, and sizes
- Easy to install, operate and maintain provides years of trouble-free operation

Field-Installed Options:

- Vertical louvers and downturn nozzles
- Wall-mounted thermostats: single stage line voltage or programmable (BACnet[™] communication)
- Remote ON/OFF switch

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.

Model UWS Features:

- **Industry's best heat exchanger** with copper tubing for enhanced performance and longevity over low-cost steel heat exchangers
- **Unique fin spacing** optimizes coil efficiency, reduces maintenance, maximizes flow area, and minimizes contaminants
- Exclusive, front-facing design with water/steam connections on back of unit hiding unsightly connections
- Leading airflow directional control options from horizontal to vertical and all angles in between
- Available in nine unit sizes based on 10,000-191,000 BTUh input
- Designed for 140 °F entering water temperature
- **115V/1 phase totally-enclosed motor** protected against water spray providing ultimate safety and reliability



www.reznorhvac

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