REZNOR®



TIME TESTED. CONTRACTOR APPROVED.

At Reznor, our unit heaters stand out – not just for their premium features but for their reputation for excellence. Twenty years before other manufacturers had efficiency on their minds, Reznor released the first high-efficiency unit heater, setting the stage for today's models.

That pioneering spirit lives on. Today, our unit heaters feature attractive, high-gloss exteriors, components engineered for quality, and a complete range of options to fit any application.

JOIN OUR LEGACY. CHOOSE REZNOR.

JUR ADVANTAGE



SOLID, CLEAN EXTERIOR

- Premium, high-gloss paint on the entire surface
- Two-tone color design
- Mitered corner that adds style and shape to the furnace
- Built-in suspension points for threaded rod without field-relocated hanging brackets
- Fasteners not visible once the unit is installed



STAND-OUT FEATURES

- Wind tunnel tested louvers for superior air distribution
- External thermostat connections for easier installation



LONG-LASTING PERFORMANCE

- Clamshell heat exchanger designed for lifelong comfort
- Reznor-designed ribbon burner for optimized heating operation
- Boasts one of the best warranties in the industry; five years on parts and 10 years on the heat exchanger



THE POWERFUL LINEUP







UEAS

Best-in-class unit heater built for superior performance and long-lasting reliability. This model is designed for up to 93% thermal efficiency and available in four sizes ranging from 130,000 to 310,000 BTUH gas input.

UDAS

Separated combustion models that use design features unique to Reznor products resulting in quiet operation and a sleek exterior. This model is designed for 82% - 83% thermal efficiency and is available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input.

UDAP

Power-vented model featuring an aerodynamic design that promotes superior heat transfer and longer air throw. This model is designed for 82% - 83% thermal efficiency and is available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input.

373F-0419