

INDUSTRIAL WAREHOUSING, EFFICIENT HEATING.

explore how
you can
save energy
costs with

REZNOR[®]

www.reznor.co.uk



LOWER COSTS AND HIT YOUR OPERATIONAL TARGETS

Integrate Reznor in your journey by retrofitting your current system with new high tech heating equipment, where you can reduce CO₂ emissions and gain energy savings every year.



ENQUIRY

LOOKING FOR ENERGY AND COST SAVINGS?

Start your HVAC journey through our website, email or phone for a solution to support your needs.



SITE SURVEY

NOT SURE WHAT YOUR HEATING REQUIRES?

Our experienced team will attend your site to review your current heating setup.



DESIGN & QUOTE

WHAT IS THE COST AND HOW WILL IT LOOK?

Our design and quote service can supply you with bespoke drawings. Costs and pay back period to cover ROI.



ORDER

WANT FAST QUOTE TURNAROUND?

Utilise our handy online quotes to basket tool, where the ordering process is seamless with a vast range of HVAC stock to choose from.



INSTALLATION

WHO WILL BE THE CONTRACTOR?

Installation manuals are given and readily available online to help your contractor of choice.



COMMISSION

WHO WILL GIVE ME THE STAMP OF APPROVAL?

Our experienced engineering team will attend site and ensure your heaters are installed and running as it should.



ONGOING SUPPORT

WHO CAN I SPEAK TO DURING THE PROCESS?

You can speak with our dedicated key account managers, customer service team or visit our digital tools for technical support.



AFTERCARE

WHAT IF I NEED EXTRA SUPPORT?

Our customer service is second to none. With 2 years warranty on your products for comfort all year round and a range of spares available for next day delivery.

HOW **REZNOR**[®] HEATERS CAN MINIMISE HEAT LOSS & REDUCE CO₂ CONSUMPTION



NOVA EMS

intelligent energy management of one or multiple sites at your fingertips - with remote monitoring and control



RADIANT HEATERS

to reduce heat wastage in unoccupied areas such as warehouse storage



DESTRAT FANS

recirculate air efficiently by pushing warm air back down to ground level, ensuring even heat distribution



WARM AIR HEATERS

to reduce energy usage and costs whilst being highly efficient



INDUSTRIAL AIR CURTAINS

a powerful barrier of heated air across open doorways and stop indoor heat escaping

REZNOR®

ELEVATE PRODUCTIVITY

Create optimal working environments that keep employees comfortable and helps them perform at their best

It's vital within an industrial or warehouse setting that your employees are satisfied in their working environment, due to the nature of their responsibilities.

By choosing Reznor as your HVAC partner, you can create optimal working environments that attracts and retains employees.

Enhance your own productivity, by utilising our self-serve digital tools:



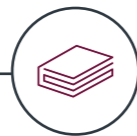
Bespoke Design to Quote



Delivery Tracker



Parts Finder



View Literature Library Online



View Your Quote Online

optimal temperatures for employee productivity is between

17°C

-

25°C*

*according to University of Bath study



View our Digital Tools



View our Case Studies

REZNOR®

HIGH EFFICIENCY WHILST SAVING ENERGY COSTS

Reduce heat waste whilst
keeping your industrial
facilities comfortable

Ensuring your heating runs at peak efficiency is essential for your business. By choosing Reznor as your HVAC partner, you gain cost savings, productivity, and sustainability. Our experienced engineers and bespoke design process ensure optimal performance year-round.

Upgrading your heating systems ensures long-term cost savings and comfort. Our warm air and radiant heating systems offer cost-effective, efficient solutions for large industrial or commercial spaces.



43% ✓

Average cost savings on your energy bills by integrating our Smart controls - NOVA EMS

*This is a guideline figure. Speak to one of our experts to unlock your saving potential.

360 HVAC SOLUTIONS

A+++
highest level of efficiency with Lira heat pumps

NOVA EMS

Intelligent ENERGY MANAGEMENT control at your fingertips

By monitoring, controlling, and improving a building's energy outputs, users can make their operations as efficient as possible. This solution is ideal for businesses operating in industrial buildings, out-of-town retail spaces, warehouses, and factories - especially those in the manufacturing sector - who aim to reduce energy bills and enhance employee comfort.



COMPATIBLE WITH REZNOR PRODUCTS:
RHECO
PHOTON
VISION /
HERRINGBONE
NRV

Real Time Management Control

Scheduling operation of heaters
Residual Heat Utilisation
Pre-Heat Optimisation utilising our self learning algorithm
Weather compensation
Accurate temperature control
Process control monitoring to maximise efficiency and safety
Door switch and failsafe strategy

Easy to navigate user interface
Cloud based, enabling remote access
Pre-Heat and End time optimisation
Live data graphs
Accurate temperature control
Data export
Site map

A SMART INVESTMENT

Electric Warm Air Heater

Affordable, gas free option with Easy installation which makes it the most cost effective and convenient option for most applications.

With multi unit control and an aesthetic design that seamlessly integrates into daily life for employees and customers in any setting, making heating simple and hassle-free.

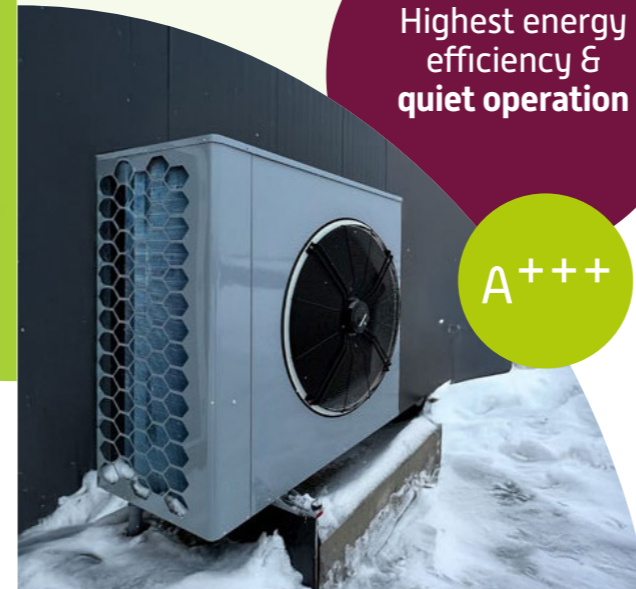
The **e+** is a smart investment that not only keeps you comfortable but helps you lower your gas usage from day one.

Launching in September 2024, the **e+** is electric warm air unit heater with adaptive control that continually monitors the unit output to maintain the required room temperature resulting in efficient use of the electrical energy input.

- +** Can be installed when there is no gas or heat pump supply
- +** Compatible with a 3 phase electrical supply



- Instant heat at startup
- Simple to service and maintain
- Manage up to 16 units from a single controller
- EC fan with 2 pre-programmed speeds
- Light weight and compact (under 25kg)



Highest energy efficiency & quiet operation



REZNOR®

A SUSTAINABLE CHOICE

Lira air-to-air heat pump

The LIRA range of air-to-air heat pumps is the ideal choice to transition your industrial building to a gas-free heating and cooling solution.

Be it a warehouse, a manufacturing facility, or a showroom, LIRA provides year-round comfort focused on sustainability and efficiency.

- +** Less refrigerant needed, zero ozone depletion
- +** Smart Grid ready - photovoltaic integration

70%* 

carbon savings, while staying compliant with the latest European climate regulations.

*This is a guideline figure. Speak to one of our experts to unlock your saving potential.

WARM AIR HEATING



RHECO LOW NO_x CONDENSING HEATERS

our suspended gas-fired unit heaters are an economical choice and can repay the extra initial cost in fuel savings in 2-4 years depending on usage.

- ✓ Substantially reduced CO₂ and NO_x emissions
- ✓ Burner with new "pull through" combustion technology
- ✓ Powerful air throw for improved heat distribution

DESTRAT FANS



DESTRATIFICATION FANS

re-circulate warm air back to working level providing a permanent reduction in roof space temperature and uniform temperature distribution.

- ✓ Reduces pre-heat time and improved comfort level
- ✓ Complements traditional heating systems
- ✓ Reduced fuel bills, by eliminating heat build up in roof spaces

FLOOR STANDING HEATING

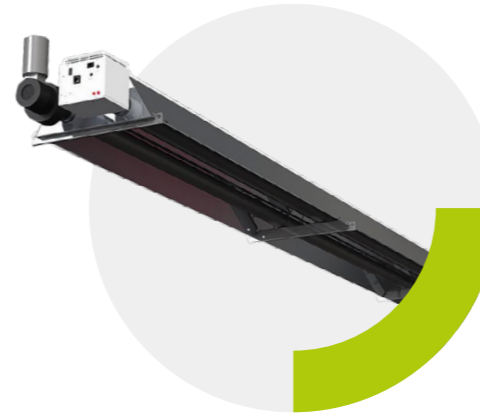


COMET+ HIGH EFFICIENCY CABINET HEATERS

incorporating the latest generation of heat exchanger technology to become an industry benchmark for design and performance.

- ✓ High efficiency condensing versions available
- ✓ Combustion efficiencies of up to 94%
- ✓ External weather-proof casing models available

RADIANT HEATING



VISION RADIANT TUBE HEATING SYSTEM

focuses heat on specific areas directly beneath, avoiding energy wasted by heating areas such as unoccupied areas and warehouse storage.

- ✓ Straight-forward annual maintenance
- ✓ Particular ranges can be mounted in linear or U tube herringbone configurations
- ✓ Fuel savings of up to 75%

AIR CURTAINS



GUARDIAN EC AIR CURTAINS

delivers doorway climate control powered by a new electronically commutated (EC) fan, in line with the latest European Ecodesign criteria.

- ✓ Up to 30% lower power consumption compared to traditional AC fans
- ✓ Allows doors to be left open for constant access
- ✓ Lower energy bills; minimising the loss of warm air

RADIANT PLAQUE HEATING



ELECTRIC RADIANT PLAQUE HEATERS

incorporating the latest shortwave heating technology, giving energy efficient ways to heat people indoors or outside when it truly matters most.

- ✓ Reduces the cost of heating large spaces by focusing heat only on relevant areas
- ✓ Quickly heats the area with even heat distribution
- ✓ A range to cover all kinds of applications

MEET THE TEAM

BOASTING OVER 200 YEARS OF COMBINED INDUSTRY EXPERTISE. THEIR WEALTH OF EXPERIENCE ENSURES TOP NOTCH SERVICE AND RESULTS.



GAVIN HORTON
QUALITY MANAGER
EXPERIENCE: 28 YEARS



KEELEY MORRIS
COMMERCIAL OPERATIONS MANAGER
EXPERIENCE: 10 YEARS



TREVOR FAGE
SERVICE & TECHNICAL SUPPORT ENGINEER
EXPERIENCE: 28 YEARS



PAUL EASTWOOD
KEY ACCOUNT MANAGER - NORTH
EXPERIENCE: 28 YEARS



REBECCA SOUTHALL
CUSTOMER SERVICE MANAGER
EXPERIENCE: 10 YEARS



JUDY THOMPSON
CUSTOMER SERVICE ADMINISTRATOR
EXPERIENCE: 9 YEARS



DAN WILD
SENIOR DEVELOPMENT ENGINEER
EXPERIENCE: 24 YEARS



DAVID UNITT
MANUFACTURING TEAM LEADER
EXPERIENCE: 17 YEARS



WAYNE HAYWARD
BUSINESS DEVELOPMENT MANAGER
EXPERIENCE: 30+ YEARS



SCOTT BUTLER
MANUFACTURING TEAM LEADER
EXPERIENCE: 25 YEARS



Invest in your
operational targets.
Contact us today to
request a **Design & Quote**

REZNOR®

t. +(44) 0 1384 489700
e. reznorsales@nortek.com
w. reznor.co.uk

Nortek Global HVAC UK
Fens Pool Avenue, Brierley Hill
West Midlands DY5 1QA United Kingdom

