

For More Information, Contact:

Laura Hannon, On behalf of Nortek Global HVAC (UK) Ltd
07766 515959

laura.hannon@consultltd.co.uk

Release available at nortekhvac.com/news

ErP – We Are Ready

Warm Air, Radiant and Heating Products are now affected by European Regulations.

Our ErP compliant range includes, RTU (packaged heat pump air handlers), the RTU series is a range of packaged direct expansion (DX) Air Source Heat Pumps and Air Conditioning units showing compelling performance under EN 14511:2013 and EN 14825:2016 standards. There are equipped with EC Plug fan technology and free-cooling as standard.

Reznor's range of high efficiency packaged rooftop units are available in cooling and heat pump modes. Both are available with energy recovery functions (with heat wheel, or with thermodynamic active or passive) as an option. Tandem scroll, Multiscroll technology combined with electronic expansion valves (EEV) are also available as future proof options likely to be compliant with the ErP 2021 round.

Thanks to the width of the RTU line, the flexible configurability and its record nominal COP and EER, spaces with a variable occupancy rate and changing conditions during the day, such as shopping centres, retail parks, can benefit from energy savings up to 30%

For more information please visit www.nortek-erp.com or email erp@nortek.com

Ends.

Nortek Global HVAC, Europe is a leading manufacturer of total, integrated heating, ventilation and cooling solutions within a diverse range of industrial market sectors. Committed to designing, developing and delivering innovative, energy efficient and effective product and system solutions, Nortek provides lasting results for our customers and the environments in which we live and work. With manufacturing facilities in the UK, Belgium and France, over 95 years of experience and a market presence throughout the UK and continental Europe, Nortek is the expert HVAC company customers can trust! Our extended brand family includes Reznor®, Vapac® and ServerCool® creating genuine value in the HVAC market place.