

Press release

Sydney, 11 October 2019

Kirby® launch a next generation of evaporators

Designed in Australia, the Kirby® Guardian range represents the next-generation in evaporators incorporating advanced engineering and innovative features to meet the future requirements of the refrigeration industry.

The range is specifically designed for next-generation, low GWP refrigerants, including R450A, R448A, R449A and R513A.

A key feature of the Kirby® Guardian range is the advanced Series 9 coil design that produces additional capacity, more stable room conditions, reduced frost accumulation and more efficient air defrost, through the use of sine wave technology and a larger surface area. The result is greater efficiencies and lower cost of ownership.

Kirby® Guardian's efficient design is further supported by Ziehl-Abegg owlet fan blade technology that achieves larger air volumes, optimal flow properties and improved noise ratings. Easy access panels and a fully reversible drain pan complete an exciting new range that is everything you have come to trust in Kirby.

Further extensions in the Kirby® Guardian range are soon to be released, including Kirby® Guardian Ultra, Kirby® Guardian Ready Connect and Kirby® Guardian Ecocool, with models to suit a variety of specialised applications.

For more information, contact Kirby or visit kirbyhvacr.com.au.

ENDS

KIRBY is your leading manufacturing and wholesale distribution business serving the needs of the HVAC & Refrigeration industry across Australia. Kirby has a strong local heritage while being supported by our parent company BEIJER REF. BEIJER REF is a technology-oriented trading Group which, through added-value products, offers its customers competitive solutions within refrigeration and climate control. BEIJER REF is one of the largest refrigeration wholesalers in the world, and is represented in 34 countries in Europe, Africa, Asia and Oceania.

For more information, email Kirby communications lead Elizabeth Paparo via epaparo@kirbyhvacr.com.au.