

KRS RANGE



A premium transport solution, the KRS low profile system is designed to blend into bus designs to enhance vehicle appearance. For maximum flexibility and weight distribution, the design configurations enable the unit to be installed anywhere on the roof of the bus. Eliminating the need for floor heaters, the KRS heat function can provide all temperature control needs in one unit. While low profile, this system maintains Thermo King's reputation for high performance and low maintenance costs.

www.qtk.com.au







EFFICIENCY. HIGH QUALITY. LOW ENERGY

KEY FEATURES

- · Powerful performance to suit all Australian conditions
- Excellent pulldown, reheat and de-humidification
- · Low profile roof mounted unit
- · High strength, ultra light two piece aluminium frame
- · Quality condenser for high ambient operation

Description **KRS Brushless KRS** Tropical Rated Heated Capacity (kW) 34 30 42 Max Cooling Capacity (kW) 35 Rated Cooling Capacity (kW) 29 36 5,100 Evaporative Air Flow (m³/h) 5,100 R407c Refrigerant R134a 188 210 Weight (kg) Dimensions (L*W*H, mm) 4287*1827*181 4274*1900*181 Voltage (V) 27 27 107 Current (A) 87

SPECIFICATIONS

*Maximum rated and cooling capacities are calculated using the X430 Compressor



GROUP

QTK Group is invested in supporting our customers on the journey to achieve more sustainable transport solutions. Working closely with Thermo King engineers, using high-quality components and intelligent design to produce efficient HVAC equipment.