





## Everest<sup>290</sup> chiller

RAE MC Kp: Air-cooled modular chillers for outdoor use

Cooling capacity from 80 kW





Air Condensed



Scroll compressors



Plate exchangers



High efficiency



EC Axial fans



Outdoor installation



Natural Refrigerant



Easy access for maintenance

EMICON's Everest<sup>290</sup> packaged air-to-water scroll propane chiller for outdoor use, incorporates a fully modular concept that ensures an extremely low charge of highly sustainable R290 refrigerant per circuit, providing maximum safety. Suitable for all HVAC applications and capable of producing hot water up to 48°C. The latest generation scroll compressors guarantee outstanding efficiencies and wide operating limits, down to -20°C outdoor ambient in heating mode. Heating-optimized and cooling-optimized versions.

## **FEATURES**

- Capacity expansion: up to a maximum of 10 units
- Extensibility: possibility to extend the installation whenever necessary, even after start-up
- · High efficiency even at partial loads
- Minimal refrigerant charge for each unit, in modular configuration. Additionally, each refrigerant circuit is isolated, thus reducing waste to the minimum in case of refrigerant leakage
- Operation continuity with the 'Master in rotation' logic that allows one of the modules to be excluded for ordinary or extraordinary maintenance or for any other customer requirement, with no interruption to the operation of all other units
- **Easy maintenance** thanks to the 'slide in-slide out' system
- Accessibility: Main components are accessible from the front for easy maintenance

## **APPLICATION**



Hospitality



Office building



Healthcare



Shopping mall



Apartment building

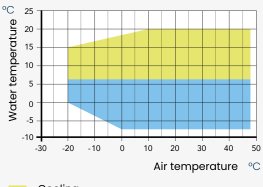


**Airport** 



Sports & Leisure

## **Operating range**



Cooling RAE 881 MC Kp

Cooling with glycol RAE 881 MC Kp