

EVEREST²⁹⁰ RAE MC Kp

AIR-COOLED MODULAR CHILLERS FOR OUTDOOR USE

WITH SCROLL COMPRESSORS AND AXIAL FANS

Cooling capacity from 80 kW



















VERSIONS

RAE MC Kp - chiller version

The packaged air cooled chillers of RAE MC Kp series are suitable for outdoor installation and are particularly indicated for, commercial, and industrial applications. It is to be used where only chilled water is required. This unit is specifically designed to operate at outdoor air temperatures of up to 48°C and produce glycol solutions down to -7°C.

The unit design minimizes overall dimensions while ensuring high cooling performance. This is achieved through the use of innovative and high-quality compo-

Scroll compressors are optimized for high compression ratios. They are used in tandem configuration in conjunction with electronic control of the airflow rate on the source side.

This enables the achievement of high seasonal efficiency ratings.

The refrigerant used is Propane, a non-toxic hydrocarbon, even at high concentrations, with almost a null ozone depletion potential, negligible global warming potential and thermodynamic properties which allow to reach high efficiency values.

All the units are completely factory assembled, tested and supplied with refrigerant non-freezing oil charge; so, once on installation site, they only need to be positioned and connected to the hydraulic and power supply lines.

MAIN COMPONENTS

FRAME

The structure, strong and compact, is made of a base and frame in high-thickness galvanized steel elements assembled with stainless steel rivets. All galvanized steel parts placed externally are protected on the surface level with an oven powder coating system in RAL 7035 colour. The basement is designed in order to allow the unit to be forked and handled by standard lifting devices. The refrigerant circuit (except for the source side exchanger) is sealed from the rest of the unit. Internally, it also contains a refrigerant leakage sensor. If the sensor alarm occurs, the power supply to all equipment present is switched off with the exception of the emergency fans, which remain powered and continue to perform compartment washes instead. The units (except for the cooling only version) are equipped as standard with a condensate drip tray with a thermoregulated antifreeze heater with discharge at the base.

COMPRESSOR

The compressors, specially designed to operate with R290, are Scroll type with orbiting spirals, optimized for heat pump operating mode and high compression ratios. The EVEREST 881 model features compressors arranged in a tandem configuration mounted on rubber dampers, and equipped with direct-start engines cooled by the suctioned refrigerant gas. They are also fitted with built-in thermistor protection with manual reset, which safeguards them from overloads. The crankcase oil sump is equipped with a heating resistor. The compressors terminal block has an IP54 protection rating. Activation and deactivation of the compressors are controlled by the on-board microprocessor, which regulates the thermo-cooling power delivered. The microprocessor has inside the compressor starting counter function, which allows the reading of the total number of compressor starts.

HEAT EXCHANGER

The heat exchanger is stainless steel "single-circuit" plate type, thermally insulated by a flexible closed-cell insulating mat of high thickness and UV-resistant. The evaporator is also equipped with a safety flow switch on the water flow side that does not allow the unit to operate if there is a lack of water in the heat exchanger.

COILS

The air/coolant heat exchange coils are microchannel-type coils, manufactured entirely from a special aluminium alloy known as Long Life Alloy. This ensures excellent corrosion resistance (>1500h SWAAT test). The use of microchannel technology significantly reduces the weight and overall charge required for the unit to operate properly while maintaining high heat exchange performance.

FANS

Axial fans, with external rotor directly coupled to a three-phase electronically commutated motor (EC) they have the possibility of a continuous regulation of the speed by means of a 0-10V signal completely managed by the microprocessor. Aluminum blades with wings profile are suitably designed to avoid any turbulence in the air detachment zone, granting in this way the max efficiency with the minimum noise level. The fan is equipped with galvanized steel protection grid painted after the construction. Thanks to a more accurate adjustment of air flow, they allow operation of the unit with external temperature down to -20 °C.

COOLING CIRCUIT

The cooling circuit includes a electronic thermostatic valve (double with synchronous operation). It also includes a liquid passage and humidity indicator, filter drier, safety valve, high-pressure switches with manual and automatic reset, service valve for the addition of the refrigerant and anti-freeze probe.

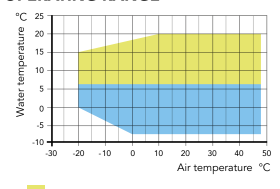
HYDRAULIC CIRCUIT

The hydraulic circuit consists of a 2-pole centrifugal electric pump that allows water to circulate inside the utility-side exchanger. A check valve that prevents the recirculation of the treated fluid in the case of a pump off and unit combined with others operating on the same water circuit. The water piping inside the unit including the Victaulic joints present are insulated in the factory with heat-insulating material of adequate thickness.

ELECTRICAL BOARD

The electrical board is designed in accordance with the European standards 61439-1 EN 60204. Its structure is watertight and it contains all the components of the control system, those required for starting the unit, and the thermal protection of the electric motors, connected and factory-tested. It houses all the power and control components: the microprocessor electronic board, with keyboard and display for the visualization of the various functions, main disconnecting switch for the door lock, and isolation transformer for the auxiliary circuit supply. It also contains circuit breakers, fuses, and contactors for the compressor and fan motors, the terminals for the cumulative alarms and remote ON/OFF, the terminal board of the spring-type control circuits, and the possibility of connection to BMS management systems. In case of a lack of ventilation in the compressor compartment, the unit blocks all the electrical drives.

OPERATING RANGE



Cooling

Cooling with glycol



ACCESSORIES

| Everest 290 - RAE MC Kp | | |
|--|-------|----------------|
| Amperometer + Voltmeter | A+V | 0 |
| Pump protection crankcase | CFP | 0 |
| Refrigerant leak detector | DR | • |
| Axial fans with electronically commutated motor | EC | • |
| Anti-corrosive electro coating protection of condensing coils | ECP | 0 |
| High pressure double safety valve | HRV2 | 0 |
| Victaulic insulation on pump side | I1 | • |
| RS 485 Serial interface | IH | 0 |
| TCP/IP Protocol serial interface | IWG | 0 |
| Water collector kit without insulation | KCA | \Diamond |
| Water collector insulation kit | KCC | \Diamond |
| Gateway board kit up to 5 modules | KG5 | \!* |
| Gateway board kit from 6 to 10 modules | KG10 | \!* |
| Gateway kit for single module complete with Hi-Web and Wi-Fi router | KGH1 | \Diamond |
| Gateway board kit up to 5 modules provided with hiweb | KGH5 | ♦ |
| Gateway board kit from 6 to 10 modules provided with hiweb | KGH10 | \Diamond |
| Gateway kit for single module complete with Wi-Fi router | KGR1 | ♦ |
| Gateway kit up to 5 units complete with Wi-Fi router | KGR5 | \Diamond |
| Gateway kit up to 5 units complete with Wi-Fi router | KGR10 | ♦ |
| Display interface kit for refrigerant leak sensor - calibration free | KLD | \Diamond |
| Power/junction board kit up to 5 modules | KP5 | ♦ |
| Power/ junction board kit from 6 to 10 modules | KP10 | |
| Kit tablet interface | KTA | ♦ |
| Victaulic cap + socket kit/weld | KTT | |
| Low-noise fan | LNF | 0 |
| Phase monitor | MF | • |
| Handling with lifting hooks | MG | 0 |
| Handling brackets for forklift | MM | • |
| Pressure gauges | MT | 0 |
| Single pump | P1 | • |
| Single pump warm user side | P1C | |
| Single pump cold user side | P1F | |
| Rubber-type vibration dampers | PA | \lambda |
| Spring-type vibration dampers | PM | |
| Remote display | PQ | \lambda |
| Anti-freeze heater on evaporator | RA | 0 |
| Compressor overload relays | RL | • |
| Copper/Copper coil | RR | 0 |
| Soft-starter | SF | 0 |
| Electronic thermostatic valve | TE | • |
| Brine Version | VB | 0 |
| Heating cable on internal water pipes | VH | 0 |
| reating capit on internal water pipes | VII | 0 |

 $[\]bullet$ Standard, o Optional (on-board), $\, \Diamond \,$ Optional (external kit), $\,$ -- Not available



^{*} Compulsory for modular system

TECHNICAL DATA

| Everest RAE Kp | | 881 | 881 + LNF |
|------------------------------------|---------|----------|-----------|
| Cooling (1) | | | |
| Cooling capacity (EN14511) | kW | 80,0 | 80,0 |
| Total input power (EN14511) | kW | 26,6 | 26,6 |
| Total nominal current | А | 49,8 | 49,8 |
| EER (EN14511) | - | 3,01 * | 3,01 * |
| SEER (2) | - | 4,15 * | 4,15 * |
| Circuits | n° | 1 | 1 |
| Compressors | n° | 2 | 2 |
| Axial fans (2) | | | |
| Number | n° | 2 | 2 |
| Total air flow | m³/h | 29650 | 29650 |
| Total fan power input | kW | 2,6 | 2,6 |
| Total fan current | А | 1,36 | 1,36 |
| Refrigerant data R290 | | | |
| Refrigerant charge | kg | 4,9 | 4,9 |
| Global warming potential (GWP) | - | 0,02 | 0,02 |
| Equivalent CO ₂ charge | kg | 0,098 | 0,098 |
| Weights | | | |
| Transport weight | kg | 750 | 750 |
| Operating weight | kg | 755 | 755 |
| Dimensions | | | |
| Length (excluding water manifolds) | mm | 2560 * | 2560 * |
| Depth | mm | 1100 | 1100 |
| Height | mm | 2450 * | 2450 * |
| Sound data | | | |
| Sound pressure level (3) | dB(A) | 86,5 ** | 81,1 ** |
| Sound power level (4) | dB(A) | 54,6 ** | 49,5 ** |
| Power supply | | | |
| Voltage/Phase/Frequency | V/Ph/Hz | 400/3/50 | 400/3/50 |
| | | | |



Performances are referred to the following conditions: (1) Fluid: water - in/out temperature: 12/7°C - air 35°C. (2) Calcolato secondo EU.2016/2281 - Ventilconvettore

⁽³⁾ Sound power level in accordance with ISO 3744 (Conditions specified in point 1).
(4) Sound pressure level at 10 mt from the unit in free field conditions in

accordance with ISO 3744.

 $^{^{\}star}$ In the case of a modular system with η units, multiply the data (except those marked with *) by η to obtain the total values. ** In case of modular system see paragraph "Sound data" of the technical manual.



Publication: Commercial Brochure EVEREST²⁹⁰ Series | Version September 2025

Copyright © ENEX S.R.L. Società a Socio Unico Via Delle Industrie, 7 31030 Vacil Di Breda Di Piave [TV], Italy | VAT IT02328320300 Tel +39 0422 440429 | Fax +39 0422 961021 | info@enex.it | www.enex.it



The technical data and information expressed in this publication are owned by Enex Technologies and have general information. With a view to continuous improvement, Enex Technologies has the right to make at any time, without any obligation or commitment, all the modifications deemed necessary for the improvement of the product, for this reason even substantial changes can be made to the documentation without notice. The example images of the products and components inside the units are illustrative and therefore any brands of the components functional to the construction of the units may differ from any brands represented in this document. This catalog has been prepared with the utmost care and attention to the contents displayed, nevertheless Enex Technologies cannot assume any responsibility deriving from the use, direct or indirect, of the information contained therein.

