AIR UNIT COOLERS FOR CO2 INSTALLATIONS (RSIX – RCX – RCMX)

Rivacold is proud to present its new range of air unit coolers for CO2 installations (R744).

The new range includes the SLIM and CUBIC unit coolers with 250 and 350 fans suitable for small and medium cold rooms at high, medium and low temperatures.

The Rivacold range of air unit coolers for CO2 installations features a highly resistant battery dedicated for the application with a working pressure that can reach up to 75 bar. This value is a great advantage, both in the event of downtime (reduces CO2 evacuation needs) and the use of the same battery on negative temperature cold rooms (-40°C) and positive temperature cold rooms to the air conditioning limit (+15°C).

The operation for subcritical and transcritical systems with natural CO2 gas ensures that the range has a minimum direct environmental impact. In addition to using a highly efficient blade, the range has electronic fan motors with high energy savings that provides high performance and indirect minimum GWP.

The RSIX, RCX and RCMX models come with 1 to 4 fans that go from 260 to 19100 Watt.

The new unit coolers for cold rooms are part of the ECO2 LOGICALPOWER line that was developed for environmentally friendly, non-toxic, non-flammable installations with low energy consumption.

This range complements the existing CO2 (R744) line of products, designed and manufactured at the customer’s request: subcritical and transcritical multi-compressor packs and gas coolers.

The use of CO2 as a single coolant gas for the various applications ensures a reduction in installation costs and makes the product future-proof.

RIVACOLD : sustaining your future

www.rivacold.com