

Medium capacity ECO 2 MIDDLE





Technical Categories













The usage of $\mathbf{CO_2}$ as refrigerant allows the pipe size and compressor swept volume to be much **smaller** than systems with a different refrigerant, and this translates into a **reduction of the overall volume occupied** by the control unit.

In fact, the Eco₂Middle is modular, with several options.

With on board liquid receiver:

- 3GR MT +3GR LT =3190x800x2100m (LxWxH)
- 4GR MT +3GR LT or 3GR MT+1GR ETE +3GR LT=3640x800x2100m (LxWxH)

With remote liquid receiver:

- 3GR MT +3GR LT =2250x800x2000mm (LxWxH)
- 4GR MT +3GR LT or 3GR MT+1GR ETE +3GR LT=2700x800x2000mm (LxWxH)

Remote liquid receiver module:

Li. Receiver 200lt= 940x800x2000mm (LxWxH)

Remote ETE exchanger module:

Exchanger ETE= 940x800x1700mm (LxWxH)