ECO₂Watt

Great cooling capacity CO₂ condensing units



- * Large maintenance access.
- * No engine room.
- **Custom design.**

 ECO_2Watt are great cooling capacity CO_2 condensing units, single or double suction transcritical cycle with built-in gas cooler, or in cascade cycle, designed according to the needs of the installation for a total cooling capacity between 80 and 300 kW.

Features

- Construction in galvanised sheet steel structure with epoxy paint.
- Sets of CO₂ compressors equipped with rotalock valves.
- Inverter capacity control per compressor group.
- Particulate separator and CO₂ filter.
- Oil separator and accumulator with oil filter and electronic compressor injection.
- Medium pressure CO₂ receiver (PS: 60 bar) with double safety valve.
- Economiser liquid CO₂ subcooler.
- Instrumentation panel with pressure gauges and load taps.
- Integrated control and power panel with electronic control unit for compressor and electronic valve management.
- Emergency unit for CO₂ maintenance.

Transcritical ECO₂Watt

- Set of transcritical CO₂ compressors and set of compressors in parallel. Inverter drive in one compressor of each set.
- Double pressure control valve.
- Pressure regulating valve with medium pressure relief.
- Internal economiser exchanger.
- Gas cooler with copper tube coils and aluminium fins in parallel.
- PS: 120 bar. Variable speed EC axial motor fans.

Cascade ECO₂Watt

- Up to triple cascade plate heat exchanger with gravity circulation.
- ▶ High temperature refrigerant R-290 or HFC.
- Semihermetic high temperature compressors, with Inverter drive in one compressor.
- High temperature circuit made of copper, with filter, sight glass and electronic expansion valves.
- Copper tube and aluminium finned coil condenser in parallel V configuration.
- Variable speed EC axial motor fans.

Transcritical cycle with parallel compression

The transcritical cycle with parallel compression improves energy efficiency at high ambient temperatures.



Cascade cycle

The $\rm CO_2$ cascade cycle with a high temperature cycle of R-290 or HFC offers excellent refrigeration performance in low temperature applications (cold rooms or freezer tunnels).





ECO₂Watt dimensions



Dimensions (mm)	А
1 series	1 901
2 series	3 377
3 series	4 853
4 series	6 329
5 series	7 380

ECO₂Rack dimensions

1 series









8

Dimensions in mm.