



**GREEN®**  
**& COOL**

*Green Refrigeration Systems*

**GREEN & COOL CCU RANGE**

# CRYSTAL CCU

Booster unit, 2+1 /3+1 /2+2 compressor compact condensing unit.



Cooling capacity Medium temp. (MT) from 3,3 – 15,1 kW -8/+30 C ambient

Cooling capacity Low temp. (LT) from 0,6 -6,27 kW -30/+30 C ambient

- Weather protected
- Chiller, freezer, air condition or heat pump
- Integrated gas cooler/condenser
- Heat exchanger on the warm side optional
- Out door unit saves indoor space
- Often easier installation, with less need for piping
- Especially suitable for convenient stores, supermarkets, gasoline stations, restaurants, hospitals, hotels and industrial use (e.g. in the pharmaceutical industry)

# Mistral CCU



Single temperature range, 1 compressor compact condensing unit.

Cooling capacity High temp. (HT) from 2,38 -6 kW +5/+30 C ambient

Cooling capacity Medium temp. (MT) from 1,3 – 5,98 kW -8/+30 C ambient

Cooling capacity Low temp. (LT) from 1,38 -3,6 kW -27/+30 C ambient

- Weather protected
- Chiller, freezer, air condition or heat pump
- Integrated gas cooler/condenser
- Heat exchanger on the warm side optional
- Out door unit saves indoor space
- Often easier installation, with less need for piping
- Especially suitable for convenient stores, supermarkets, gasoline stations, restaurants, hospitals, hotels and industrial use (e.g. in the pharmaceutical industry)

# Mistral CCU



Single temperature range, 1-4 compressor compact condensing unit.

Cooling capacity High temp. (HT) from 5,5 -26 kW +5/+30 C ambient

Cooling capacity Medium temp. (MT) from 5,98 - 23 kW -8/+30 C ambient

Cooling capacity Low temp. (LT) from 3,6 -14,5 kW -27/+30 C ambient

- Weather protected
- Chiller, freezer, air condition or heat pump
- Integrated gas cooler/condenser
- Heat exchanger on the warm side optional
- Out door unit saves indoor space
- Often easier installation, with less need for piping
- Especially suitable for convenient stores, supermarkets, gasoline stations, restaurants, hospitals, hotels and industrial use (e.g. in the pharmaceutical industry)