

CONVENI PACK

CO2 INTEGRAL SOLUTION

A compact, low-noise system for refrigeration and air conditioning with heat recovery.

- » FOOD STORES.
- » SMALL SUPERMARKETS.
- » MEDIUM SUPERMARKETS.
- » COMMERCIAL KITCHENS. » FARMS & BIO STORES.
- » RETAIL SOLUTIONS IN GAS STATIONS.

COOLING CAPACITY: 22 KW

APPLICATION: < 400 M2 / < 600 M2

Energy consumption reduced by up to 50%.

O Low noise level.

Reduced emissions associated with CO2.

Meat recovery.

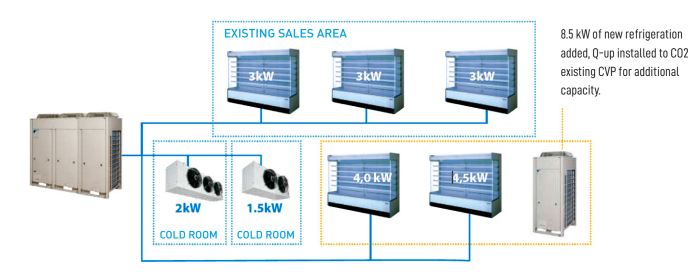
 $oldsymbol{rac{\circ}{\circ}}$ Saves space and makes installation more flexible.

Integrated heat pump function.

Marroved comfort.







MODEL	COOLING CAPACITY*	HR CAPACITY
DAIKIN CO2 CVP AC10	3 - 14.5 kW	22 kW

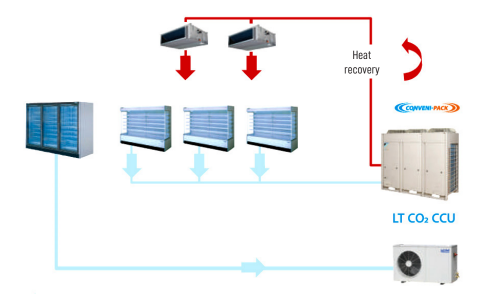
Q-up can be added
later, as a system update

MODEL	COOLING CAPACITY*	HR CAPACITY
DAIKIN CO2 CVP AC10 + Q-up	3 - 21 kW	22 kW

^{*} Refrigeration capacity given in the following conditions: Te = -10° C, 10 K SH and Tambient = 32° C

HEAT RECOVERY

The heat extracted from the refrigeration cabinets or evaporators can be reused to comfortably heat the store.



SWING COMPRESSOR

Daikin's exclusive SWING CO2 SWING compressor provides an isentropic efficiency greater than 69.5%, the best performing hermetic compressor available on the market.





