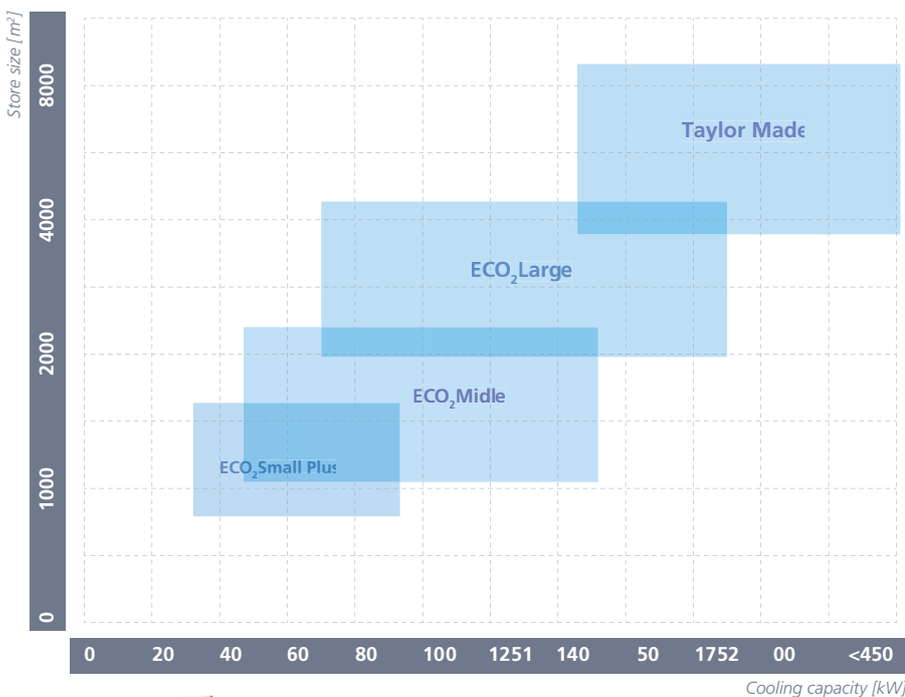


EPTA BACK UP UNIT R744

	PROXIMITY STORES
	SUPERMARKET
	DRIVE
	HYPERMARKET
	



Range of Power Packs CO₂



ECO₂ Small Plus



ECO₂ Midle



ECO₂ Large



Taylor Made



Solution for maintaining the CO₂ charge refrigerant into liquid receiver in case of loss of energy.

Fast cooling system mounted and connected on liquid receiver only.

The receiver can be safely shut off from the other components.

This unit must be linked to a battery or back-up electrical source.

100% natural refrigerant solution.

Another simple and clever solution !

Advantages of EPTA's **BACK UP UNIT R744** solution :

- Very simple and clever solution
- Not more expensive than HFC/R290 solution
- Automatic activation
- Fast cooling CO2 refrigerant in the liquid receiver. (direct cooling)
- Linked only on liquid receiver body. You can shut off other components
- Oil separator, preventing oil from entering the main liquid receiver
- No heat exchanger needed
- Small footprint
- Dimensions: L460 mmxW430mmxH330mm

EPTA platforms compatible with **BACK-UP UNIT R744**:

- ECOSMALL PLUS
- ECO2MIDDLE
- ECO2LARGE
- ECO2GIANT

EPTA BACK UP UNIT R744

Dimensions

ONLY INDOOR VERSION

