



## **COMBINATED FREEZING / REFRIGERATION**

## 

## ULTRA FREEZING-REFRIGERATION -10°C ~ -40°C // 2°C ~ 8°C

Efficiold, with more than 30 years of experience as a manufacturer of cooling equipment and innovative solutions for the biomedical sector, already has divisions targeting the food, beverage, hospitality, supermarket, ice cream and special projects sectors. We also manufacture surgical masks and FFP2 masks.

We are part of the Onnera Group, a leading medical equipment manufacturing group. ONNERA GROUP is an international business group dedicated to providing equipment solutions for catering laundry, refrigeration applications and medical manufacturing.

FAGOR, EFFICOLD, ONNERA CONTRACT, EDENOX, DOMUS, ASBER, DANUBE and PRIMER are leaders in different sectors, markets and countries. A global group that markets its products on five continents and now also includes EFFIMED.



## PC-550





Model	
Combi Medical Cooler Ultra Freezer -40°C	19084873
Model	PC-550
Cabinet Type	VERTICAL
Volume (C/F) Litres	R: 321 - C: 195
Internal Dimensions (W x D x H) mm	Refrigerator: 750 x 610 x 740
External Dimensions (W x D x H) mm	910 x 740 x 1972
Packaging Dimensions (W x D x H) mm	990 x 855 x 2140
Net Weight (Kg)	215

Performance	
Temperature Setting Range	5°C » 8°C / 10°C » -40°C
External Temperature	25°C / 60%HR
Climatic Class	N
Controler	Microprocesator
Display type	Digital Display

Refrigeration	
Compresor	2pz
Cooling Method	R: Forced air cooling - F: Direct cooling
Defrost Mode	R: Automatic - F: Manual
Refrigerant	R: R600a - F:290
Insulation Thickness (mm)	R: 80 - F: 80

Construction	
External Material	Spraying steel plate



Internal Material and Shelves	AISI 304
Shelves	R: 3 (coated steel wired shelf) - F: 6 (ABS)
Outer Door Lock	Yes
Heated Sealed Door	Yes
Access Port	2
Weels and Caster	4/2
DATA/Interval/Recording Time	USB / Record every 10 minute / 2 years
Battery	Yes

Alarms	
Temperature Setting Range	Yes
Electrical	Yes
System	Yes

Electrical	
Voltage / frequency	220V / 50Hz
24h energy consumption	5.17