

## Ultra-low -80° C temperature

- Freezers down to -80°C.
- One stage compressor CFC free.
- Noise level less than 48 dB(A).
- Temperature stability (sample)  $\pm 0,5^{\circ}\text{C}$ .
- Pt100 temperature probe.
- Battery back-up for maximum safety.
- Password protected menu.
- Door with a double joint and key lock.
- Digital control for temperature regulation and alarm warnings and errors signalling.
- Audio and visual alarm.
- Entrance for CO<sub>2</sub> back-up.
- Remote monitoring system, GPS or telephone dialers.
- White laminated galvanised steel liner with 80 mm polyurethane insulation.



Code	Volume L	Temperature °C		Dimensions mm (WxDxH)		Weight Kg
		-60°C	-82°C	Inner	Outer	
213861	78	-60°C	-82°C	380x380x445	550x695x885	53
213882	296	-60°C	-82°C	890x442x610	1260x695x885	82
213903	383	-60°C	-82°C	1190x442x610	1560x695x885	95
211001	80	-30°C	-53°C	390x390x480	550x645x875	40
213201	296	-30°C	-53°C	1100x440x650	1260x695x885	84

### Accessories:

213941 CO2 back-up system for

213961 Strip with digital order



## Dynamic freezer cabinets

- Forced air with dynamic coldness.
- Key lock in the control panel.
- Electronic temperature control.
- Regulable temperature from -10°C up to -35°C
- 4 regulable height shelves with resistance to the attack of chemical agents and acids included.
- External body made of stainless steel or white painted steel plate.
- Self-unfreezing system.
- Temperature visual alarm
- 220-230V/50 Hz.



Reference	Volume L	Temperature °C	Dimensions mm. (WxDxH) Inner Outer		Weight Kg.	Consumption w
215520 White	550	-10°C a -26°C	625x560x1440	765x699x2005	150	600
215570 Stainless Steel	550	-10°C a -26°C	625x560x1440	765x699x2005	150	600
216520 White	650	-10°C a -35°C	625x660x1440	765x799x2005	125	450
216570 Stainless Steel	650	-10°C a -35°C	625x660x1440	765x799x2005	125	450

## Accessories:

216577 Set of wheels for  
• (2 with wheels)

216578 Temperature controller  
• Register and storage of temperatures  
• Connection by a serial interface  
• Storage up to 127 process

## Static freezer cabinets

- Temperature digital display.
- Regulable temperature from -9°C up to -26°C.
- 7 individual evaporators and 14 grid baskets included.
- External body made of stainless steel or white painted steel plate (depending models).
- Manual unfreezing system.
- Model 21550 with 4 individual evaporators and 4 grid baskets.



Reference	Volume L	Temperature °C	Dimensions mm. (WxDxH) Inner Outer		Weight Kg.	Consumption w
215200 White	520	-9°C a -26°C	645x530x1513	752x720x1708	84	220
211550 Stainless Steel	141	-9°C a -26°C	472x430x687	600x616x851	43	100

## Dinamic freezer cabinets

- Forced air with dynamic coldness.
- Key lock in the control panel.
- Electronic temperature control.
- Regulable temperature from 0°C up to +15°C
- 4 regulable height shelves, up to 60 kg with resistance to the attack of chemical agents and acids included.
- External body made of stainless steel or white painted steel plate (depending models).
- Maintenance of a constant humidity.
- Optical temperature alarm.
- 220-230 V/50 Hz.



Reference	Volume L	Temperature °C	Dimensions mm. (WxDxH) Inner Outer		Weight Kg.	Consumption w
217520 White	550	1°C a +15°C	625x560x1440	765x699x2005	125	250
217570 Stainless Steel	550	1°C a +15°C	625x560x1440	765x699x2005	125	250