

Chest Ultrafreezer



Application	Storage and Transport of Laboratory material
Typology	Horizontal ULT
Capacity	404 liters
Indoor / Outdoor Use	Indoor and Outdoor use
Control Panel	Electronic board with microprocessor
Switch	On / Off
Control Unit	Digital Display with WIFI module
Probe Alarm	Acoustic and Visual
Temperature Alarm	Acoustic and Visual - High / Low Temperature
Power Alarm	Acoustic
Probe through Hole	✓
Interior	Stainless Steel
Exterior	Stainless Steel
Insulation / Thickness mm	CFC Free high density foamed / 110 mm
Door Lock	✓
Moving	Eyebolts
Interior dimensions mm (LxDxH)	1520x400x665
Exterior dimensions mm (LxDxH)	1940x1000x942
Packing dimensions mm (LxDxH)	2040x1100x1092
Net / Gross Weight KG	215 / 235



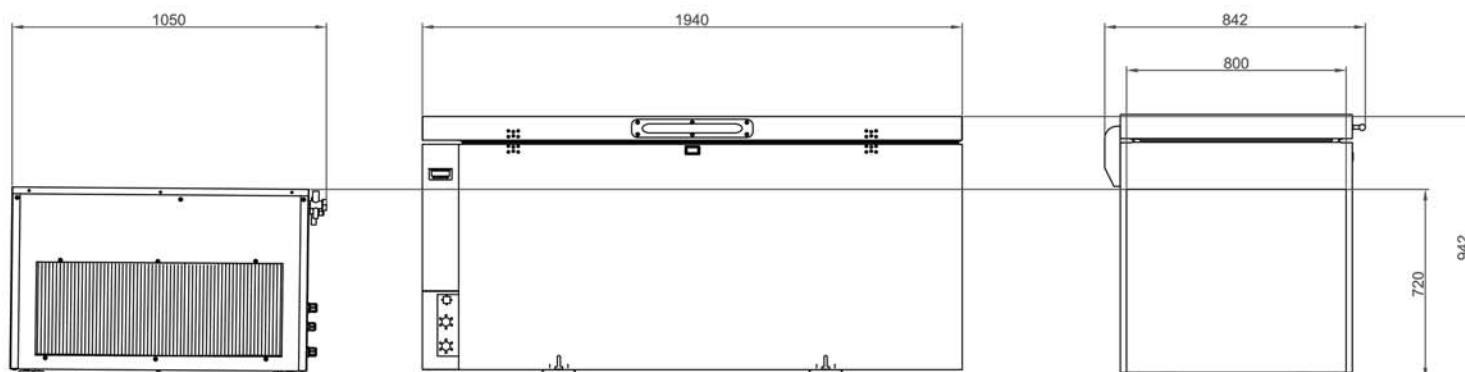
Condensing Unit for charging

Maximum Absorbed Power	2,5 KW
Voltage	400V / 3 / 50Hz
Refrigeration System	Blend
Performance	-70°C
Dimensions mm (LxDxH)	1050x800x720
Packing dimensions mm (LxDxH)	1100x900x1000
Net / Gross Weight KG	200 / 220

STORAGE AND TRANSPORT OF 146.000 VACCINE DOSES

DVTSS designed for the storage and transport of vaccines or drugs requiring a temperature of -70°C with autonomous control system (ACS). The principle of operation is based on capacity of the system to accumulate the thermal energy necessary for the operation even in the absence of electricity.

The system provides uniform temperature with a variance of +/-1°C, for optimal storage of vaccines during transportation. Modular high-performance plates containing eutectic solution provide continuous cooling.



The manufacturer reserves the right to make changes without notice