

Pharma - Laboratory Refrigerator for Reagents and Vaccine

MODEL	TEMPERATURE RANGE	SET POINT	CAPACITY (LITRES)	EXTERNAL DIMENSIONS (W x D x H cm)	DOOR TYPE
2100 NFP	+2°C ÷ +10°C	+4°C	250	46 x 64 x 204	Glass Door



ACCURACY 0.1°C - DRY CONTACT - BACK-UP BATTERY 24/36hr HOLD OVER TIME 90/120 minutes (full loaded, 25°C)

Colour: Gray, White or any RAL colour

Structure: Internal and external Steel Laminated Plate with FINGER PROOF TECHNOLOGY™ to assure a Bacteria-Static Activity

Insulation: Polyurethane Foam, CFC FREE, 45Kg/m3, thick. 60mm

Refrigeration type: Ventilated (NO-FROST)

Defrosting: Automatic with condensing water evaporation

Electric power: 1 / 210-240Volt / 50-60Hz

Electrical characteristics: Shortage Protection, Power Stabilizer with Linear Voltage Regulation for power fluctuations (+/- 20 V)

Compressor: No.1 Hermetic Type - 400Watt - ½ Hp

Refrigerant gas: R452a (R404a and R507a compatible)

Door: No. 1 Hinged Glass Door

Inner setting: 5 / 6 Shelves/Grids

Lighting: NEON lamp active on opening door

Electronic controller: Hi Efficiency display, res. 0,1°C

Castors and Wheels: 4 Wheels + 2 adjustable feet

Main Visual and acoustic alarm for:

- HI and LOW temperature
- Open door
- Devices failure
- Probes failures

OPTIONAL:

DTLSD3 – Interactive Data Logger Touch Screen 5" LCD

SE / ESEDL - Manual or Electronic Lock with Password

CHAUT - Self Closing Door with stopper at 95°

HLO - Hole for External Probe

LED - LED Lamp Inside

CS1 – Sliding Drawers with Transparent Front Side

SH1 - Sliding S/Steel Shelves with back splash

SMS - SMS Alarm System for remote warnings on GSM (SIM)

WI-FI/3G-Connection to the Network for remote control online

HC -Humidity Controller

R290 – Gas R290 available, Kyoto Protocol

GR – Remote Cooling System

TR – Tropical Cooling System ; Max Temp. 42°C – R.H. 95%

RG1 – Graphic Chart Recorder with 52 Paper Disks + 1 Pen

