



# Plasma & Lab Deep Freezer 2 Compartments

MODEL	TEMPERATURE RANGE	SET POINT	CAPACITY (LITRES)	EXT. DIMENSIONS (W x D x H cm)	DOOR TYPE
DFP10010NFA	0°C ÷ -45°C	-35/-35°C (adj.)	600+600	132 x 89 x 204	Two Solid Door



**DRY CONTACT – BACK-UP BATTERY – ACCURACY 0.1°**  
**Colour:** Grey, White or any RAL colour  
**Structure:** Internal and external S/S Laminated Plate with FIGER-PROOF PRINT TECHNOLOGY™ to assure a Bacteria-Static Activity  
**Insulation:** Polyurethane Foam, CFC FREE, 42Kg/m<sup>3</sup>, Thick. 80mm  
**Refrigeration type:** Ventilated (NO-FROST) with automatic Air Flow Regulation  
**Defrosting:** Automatic with condensing water evaporation  
**Electric power:** 1 / 220-240Volt / 50-60Hz  
**Compressor:** No 4 Hermetic Type – 900x4Watt – 1 HP x4  
**Refrigerant gas:** R452a (compatible with R404a and R507a)  
**Door:** No 2 Solid Door Self Closing  
**Inner setting:** 5 to 8 Adjustable Shelves/Grids, Max Load 45Kg each  
**Lighting:** ----- (Option)  
**Electronic controller:** Hi Efficiency display, res. 0,1°C  
**Castors and Wheels:** 4 wheels + 2 adjustable feet  
**Main Visual and acoustic alarms:** - HI and LOW temperature  
 - Open door  
 - Devices failure  
 - Probes failures  
 - Compressor failure  
 - Condenser failure

**MAIN OPTIONS:**  
 DTLSD3-2T - Interactive Data Logger 2 Sections, TFT 5", USB SE/ESEDL – Key Lock or Electronic Lock with Pass.  
 RG2– Chart Recorder 2 temp. with 52 weekly paper charts  
 CHAUT - Self Closing Door, stopper at 95°  
 HLO – Hole Ø25mm for External Probe/Sensor  
 TC – Twin Cooling System with Back-up function  
 CS2 - Sliding Drawers with Transparent Front Side  
 AB-IN – S/Steel AISI 304 or 316 inside  
 WI-FI/3G – On-line Monitoring and Remote Alarm  
 RS485 – Serial Port for BMS Connection

2 TWIN COOLING SYSTEM ON BOARD

