

Pass-Through Refrigerator for Lab

| MODEL | TEMPERATURE RANGE | CAPACITY (LITRES) | EXTERNAL DIMENSIONS (W x D x H cm) | DOOR TYPE |
|---------|-------------------|-------------------|------------------------------------|----------------------|
| 5020 PT | 10°C ÷ +2°C | 750 | 83 x 89 x 204 | Front and Rear Doors |



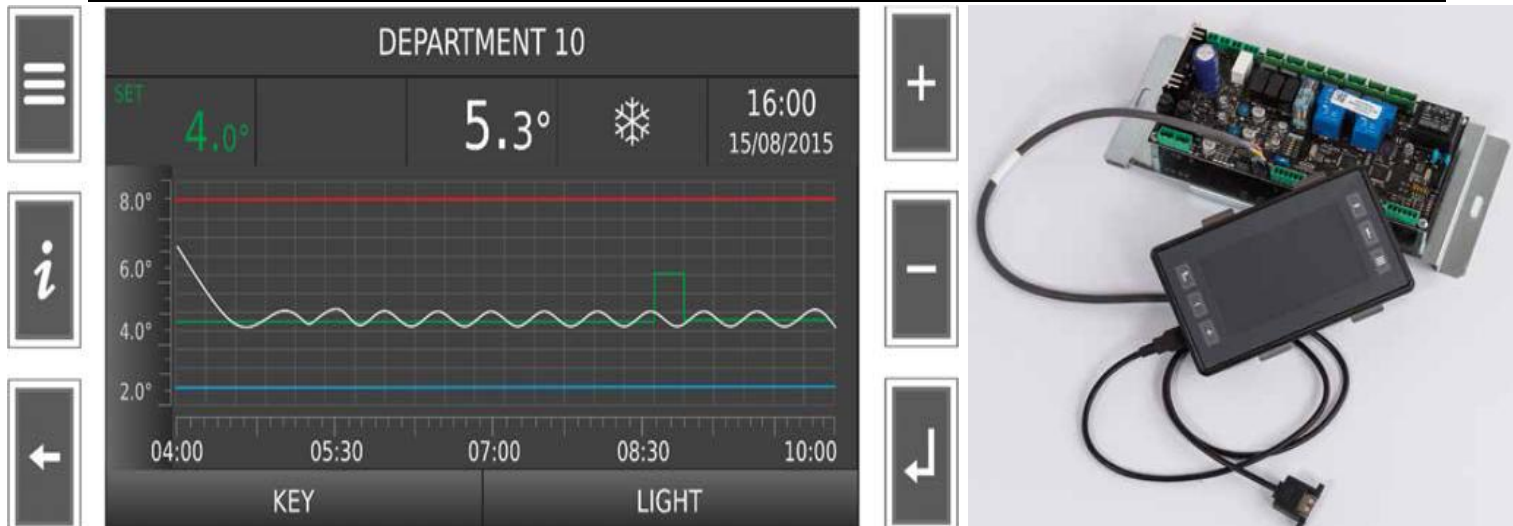
DRY CONTACT – BACK-UP BATTERY (ups) – ACCURACY 0.1°

- Colour:** Grey, White or any RAL colour
- Structure:** Internal and External Steel Laminated Plate with FINGER PRINT PROOF TECHNOLOGY™ to assure a Bacteria-Static Activity
- Insulation:** Polyurethane Foam, CFC FREE, 42Kg/m³, Thick.70mm
- Refrigeration type:** Ventilated (NO-FROST)
- Defrosting:** Automatic with condensing water evaporation
- Electric power:** 1 / 220-240Volt / 50-60Hz
- Compressor:** No 1 Hermetic Type – ¾ Hp – 700 Watts
- Refrigerant gas:** R452a (compatible to R404a and R507a)
- Door:** No. 2 Solid or Glass Hinged Doors with alternate opening
- Inner setting:** 5/6 Adjustable Shelves or Grids
- Lighting:** Neon or LED (optional) lights
- Electronic controller:** Hi Efficiency display, res. 0,1°C
- Castors and Wheels:** 4 wheels + 2 adjustable feet
- Main Visual/Acoustic alarm for:**
 - HI and LOW temperature
 - Open door
 - Devices failure
 - Probes failures
 - Compressor, condenser failure

OPTIONAL:

- DTLSD3 – Interactive Data Logger TFT 5" RGB, USB, SD
- FLEXDL – Data Logger with WI_FI connection and Bluetooth
- SE / ESDL - Manual or Electronic Lock alternate opening
- CHAUT - Self Closing Door with stopper at 95°
- LED – Led light tube 130cm long, High Brightness
- HLO - Hole for External Probe Ø 25mm
- CS2 - Sliding Aluminum or S/Steel Drawers
- SH2 - Sliding S/Steel AISI 304 Shelves
- PIS – Perforated S/Steel AISI 304 Shelves
- SMS - SMS Alarm System
- 3G/WI-FI – Online connection for remote monitoring system
- GR – Remote cooling System
- AB-IN – AISI 304 or 316 Brushed inside

OPTION INTERACTIVE DATA LOGGER TFT 5" – RGB Colours with USB and SD Card Inside



The screenshot shows a user interface for 'DEPARTMENT 10' with a setpoint of 4.0°C and a current temperature of 5.3°C. A graph displays temperature fluctuations over time from 04:00 to 10:00. The interface includes navigation buttons (home, info, back, forward) and a physical hardware unit with a 5-inch TFT screen and various ports.

Available GLASS or SOLID DOORS

