

# D3 / DISPLAY PANEL



TFT 5" color display with 6 keys resistive keypad.

Multilingual usal interface.

Internal microSD for temperatures and operating variables recording.

USB port for downloading thermoregulation data, upload parameters setting and firmware update.

Ready for connection to PRO2 - PRO1 - TOPFOOD - ECO6 - ECO4.







### **USER INTERFACE**

Configurable interface for dual temperature refrigerator unit, climatic and double safety thermostat. Numerical and graphical display mode.

Setting menu for networks parameters configuration. Multipassword managements and access log frame.

#### DATA LOGGER

Temperatures are recorded in internal microSD memory card and displayed with graphic representation in replacement of obsolete mechanical recorders.

10 years of data back-up.

Graphic information is completed by the alarms and fault list

### CONNECTIVITY

USB port for thermoregulation data downloading, parameter configuration and software update.

Ethernet or wi-fi or 3G bridge modules allow the connection to the Cloud for refrigerators monitoring and remote assistance via browser.

## TECHNICAL DATA

Display	TFT 5" 800x445 pixel Touch screen
Keyboard	6 resistive touch keys
Ports	Canbus - USB
Real T Cllock	With supercap back-up
Power supply	By controller board
Housing	Plastic ABS
Dimensions	168x100x24 mm
Drilling temp	154x49,5 mm

#### CODES

With flush box mounting: BT92102000 Rear panel box mounting: BT92102100

-2 n HBHD-201