



- Wide, 3,5" high resolution, colour TFT display, with capacitive touch-buttons, showing the actual temperature, functioning status and settings
- Back-up battery, having automatic recharge, for functioning even in case of power failures
- Pt1000 sensors
- New, intuitive EEN (EVERmed Easy Navigation) interface for easy surfing through the menus
- Full personalization possibilities of functions and settings according to the needs
- Dual-level safety access, with individual and customizable PIN codes for menu and ON/FF buttons
- Display resolution 0,1°C
- Automatic test facilities for temperature alarms and functioning status
- Visual and acoustic alarm signalling for 8 different alarm conditions (high and low temperatures, door ajar, power failure, anti-freezing, battery discharged, dirty condenser and sensors failure)
- Muting facilities for the acoustic alarms with programmable reactivation
- Programmable automatic safety button protection
- Selection of ventilation mode
- Graphical displaying of the temperature trend for the latest 52 working hours
- Internal calendar and clock for easier alarms traceability
- Internal memory for the latest 30 alarm conditions with clear written indications about type of alarm, duration and high or low temperatures achieved (where applicable)
- Door openings memory log for the latest 30 days
- NO/NC contact for alarm signal remoting
- Upgradeable software
- Customization possibilities with extra sensor for product simulation and USB port for downloading of functioning details (optionally available)