Product Features

- The outer surface of the device is made of corrosion-resistant electrostatic painted galvanized sheet and the inner surface is made of 304 chrome nickel sheet metal.
- The device operates with 195-230 V / 50 Hz network voltage.
- The inner shelf system of the device is made of stainless steel material and is ergonomically designed to accelerate the air circulation.
- The freezer works between -50 / -86 degrees. (-20 AMBIENT TEMPERATURE)
- Deep freezer insulation is provided by high density polyurethane material.
- User-friendly digital control panel with microprocessor is used on the device. This system can store
 the data in its memory for 30 days.
- There is a USB port on the device. User can save cabinet degrees to external flash memory for 10
 years via USB and transfer these records to PC in excel format. As optional, With the offered
 monitoring system, SMS sending and voice calls can be made in case of alarm, and cabinet degrees
 can be monitored instantly on the PC and graphic printout can be obtained.
- There is an automatically charged accumulator system in the control panel of the device. This system
 ensures that the digital control panel and thermal printer continue to work for 24 hours in case of
 possible power cuts.
- The device gives a warning with a visual and audible warning signal when the upper and lower temperature limits are exceeded, while the cabinet is operating, when the door of the device remains open, when there is a power cut or a low voltage problem.
- The cooling system and isolation system of the freezer do not conta in CFC gas harmful to the ozone layer.
- · There are two stop and two fixed wheels on the device for easy portability
- Thermal printer or circular printer can be added as optional upon user request.
- AII medical devices manufactured by Emsaş A.Ş. are guaranteed for 1 years.
- AII of our products are produced in accordance with 1sa 9001: 2008, 1sa 13485 TSE service place qualification requirements.