Product Features

- The outersurface of the device is made of galvanized steel, painted with electrostaticpaint to protect against rust. The inner surface is produced of stainlesssteel.
- The deviceoperates with 195-230 V/50 Hz network voltage.
- The door of the device has double thermal glazing, it can be locked and has magnetic sealrings. Thus, it provides an opportunity to trace the stocks.
- There is aplastic covered wire shelves in the device that can be adjusted according to the desire of the user.
- Operates between +0/+15°C and it is set to +4°C.
- Providesequal temperature distribution with the strengthened fan system it contains.
- · Workssmoothly and quitely.
- In order toprotect the productivity of the device cooling evaporator, there is fullautomatic defrosting system.
- Thelightening of the inner cabin of the device is carried out with LED lightening.
- · Auser-friendly digital control panel with a micro processor has been used on thedevice.
- Thethermostat at the control panel of the device can make measurements with 0.1degree sensitivity.
- There is anaccumulator system charged automatically at the control panel of the device. This system provides that at possible electricity cut offs the digital control panel and the thermal printer continue working for 24 hours.
- While therefrigerator is working the device gives alerts with the visual and audiosignal
 when the lower and upper temperature limits are exceeded, the door of the device is left
 open, and there is electricity cut off or low voltageproblems.
- The coolingsystem and the insulation system of the device do not contain CFC gas that isharmful for OZONE.
- There are twowheels with stoppers and two regular wheels on the device to provide easyportability.
- Our devicescan be connected to thermal monitoring system
- All medicaldevices produced by Emsaş A.Ş. are guaranteed for 2 years.
- All our products are produced in line with the ISO 9001:2008, TSEservice place competence certificates. The device has CE certificates andbarcode.