



LOCOMOTIVE FRIDGE

MINUS40

LOCO 19E



Loco 19E Fridge

This Minus40 refrigerator was specifically designed for the locomotive industry and has been used across South Africa for over 20 years. The unit is positioned next to the drivers cab and is suitable for use in Locomotive classes 19E and 20E. The 20E locomotive refrigerator is made for a voltage of 220 - 250V AC.

It has been designed for the Africa environment with its demanding transport and weather-related demands, whilst being easy to use for transportation staff across the logistics landscape.

Minus40's Medical units are backed by the reputable and reliable Minus40 service warranty. An optional annual service agreement can be specified.

Refrigeration

Gross Capacity (Litres)	19
Temperature range	2°C to 8°C
Max Ambient Temperature	32 °C

Power Supply

Voltage (AC)	220V /50Hz
Refrigerant	R134A
Class	T

Dimensions

External (HxWxD)	809x325x345
Internal (HxWxD)	500x225x225
Outer Casting	Chromadeck pre-painted steel, 0.6mm, white
Inner Lining	Stainless steel, 430 grade, 0.7mm
Base & Door	Stainless steel, 430 grade, 0.9mm.
Door opening	Door hinge on the right hand
Insulation	Foamed in place Polyurethane 40kg/m3 density.
Shelves	2

Features

- ✳ Temperature Display
- ✳ Even Temperature Distribution
- ✳ Lockable Door
- ✳ Self-closing Door
- ✳ Audio Visual Temperature Alarm
- ✳ Min/Max Temp Recording
- ✳ Voltage Stabilizer
- ✳ 3 Pole male and female connector



Included Features

All Minus40 product comes with

- Operating and installation manual

Optional

- Optional Left handed door opening upon specification

Refrigeration System

The refrigeration system is fitted with a condensing unit that cools a finned coil within the insulated cabinet.

Air is forced over the finned coil by an axial fan. Cold air is channelled through an air distribution plate which ensures even temperature distribution within the cabinet irrespective of how each shelf is packed.

