

MANAGEMENT OF THE PROPERTY OF THE PARTY OF T **ICE 1 Door** Refrigerator **TECHNICAL** PERFORMANCE

One (1) Solid door Refrigerator

INTERIOR

304 Stainless Steel interior

EXTERIOR

304 Stainless steel exterior except back, motor base and bottom

SHELVES

Four (4) adjustable heavy duty Stainless steel wire shelves

DOORS

Heavy duty self close hinged doors

GLASS DOORS

"Optional Stainless Steel Door frame with double glass vacuumed and insulated"

DOOR HANDLE

Built-in Stainless steel handles

DOOR GASKETS

Rubber gaskets with magnets

BASE INSULATION

6 cm high density insulation across the bottom

DOOR INSULATION

5 cm high density insulation

INSULATION DENSITY

PU CFC Free injected @ 40 kg/m2

CHASE TYPE

"Stainless Steel chase on 3" Castors (Optional 2"" Castors or adjustable legs)"

CONTROL

Digital Electronic Thermostat

CONTROL PROTECTION

PVC protective cover for thermostat and switches

CLIMATE CLASS

AMBIENT TEMPERATURE

32°C at RH 60%

LIGHTING

LED Inner lighting triggers when the door opens

REFRIGERANT

Gas R134A or Gas R404A

REFRIGERATION TYPE

Low noise with dynamic airflow

MOTOR PLACEMENT

Top Motor

DIMENSIONS

- Length: 70 cm

- Width: 80 cm - Height: 210 cm

\$55555555555555555

BODY INSULATION

5 cm high density insulation across the back, top and sides

TEMPERATURE RANGE

0° C to 10° C

DRAIN

Requires drain

POWER RATING

220-240 V, 1 PH, 50 HZ, 0.4kw