

Serviceability

- Single-motion detachable tube light shields for easy replacement of tube lights.
- Minimal effort required for replacement of glazed door panel (optional).
- Ballasts and starters conveniently placed on pull-out tray.
- Easy roll-out sliding condensing unit.
- Easy adjustable shelves.



Specifications

- Nominal capacity in liters: 450
- Capacity in cans 330 ml.: 486
- Number of front row cans per shelf: 7
- Number of shelves: 5
- Thermostat setting range: 0-7 degrees C°
- Gross weight: 120 kgs.
- Refrigerant: 134a
- Compressor power: 494-568W / 50-60Hz
- Electrical supply: 220-240V / 50-60Hz

Dimensions

- Cabinet occupying floor area: 0.40 m²
- Outer body dimensions: (Height x Width x Depth) without wheels 200x 64 x 62 cms.

Loading Capacity

- 27 Cabinets / 20' container
- 54 Cabinets / 40' container

EV 37 DDS

Double Glass-Door Refrigerated Merchandiser



- Environmentally friendly tropicalized cooler.
- Maximum brand display with curved illuminated top sign panel.
- Pre-painted interior with double vertical tube light.
- Stainless steel flooring and sturdy PVC-coated wire shelves designed to hold any container upright.
- Self-closing door with hold-open mechanism.
- Adjustable front legs for door alignment and heavy duty castor wheels for mobility.

Serviceability

- Single-motion detachable tube light shields for easy replacement of tube lights.
- Ballasts and starters conveniently placed on pull-out tray.
- Easy flipping evaporating unit cover, for smooth thermostat & evaporator fan motor accessing.
- Easy roll-out sliding condensing unit.
- Easy adjustable shelves.



Specifications

- Nominal capacity in liters: 1050
- Capacity in cans 330 ml.: 868
- Number of front row cans per shelf: 14
- Number of shelves: 10
- Thermostat setting range: 0-7 degrees C°
- Gross weight: 211 kgs
- Refrigerant: 134a
- Compressor power: 908-1062W / 50-60Hz
- Electrical supply: 220-240V / 50-60Hz

Dimensions

- Cabinet occupying floor area: 0.86 m²
- Outer body dimensions: (Height x Width x Depth) without wheels 200x 116 x 74cms.

Loading Capacity

- 13 Cabinets / 20' container
- 30 Cabinets / 40' container

Serviceability

- Single-motion detachable tube light shields for easy replacement of tube lights.
- Ballasts and starters conveniently placed on pull-out tray.
- Easy flipping evaporating unit cover, for smooth thermostat & evaporator fan motor accessing.
- Easy roll-out sliding condensing unit.
- Easy adjustable shelves.



Specifications

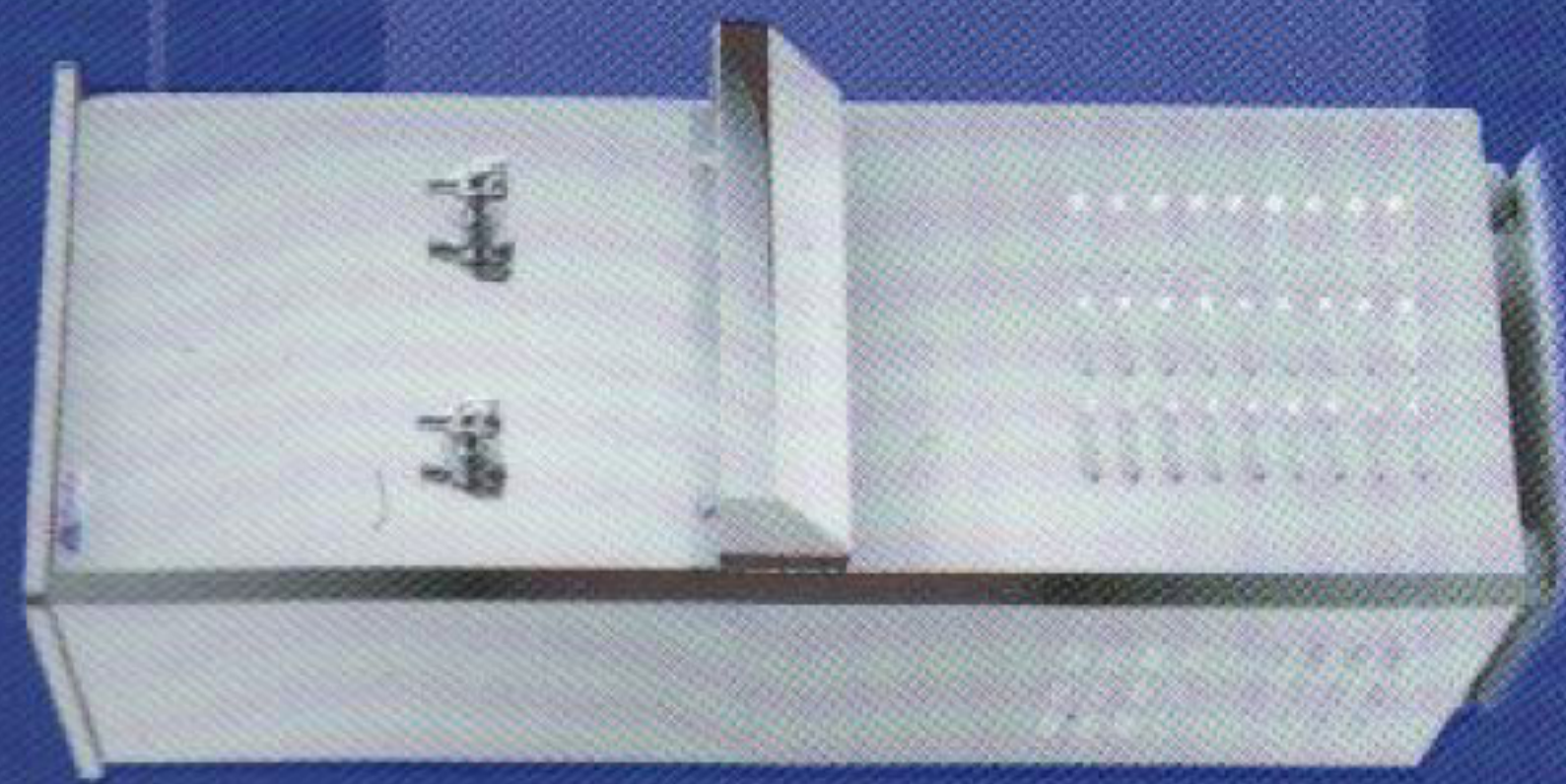
- Nominal capacity in liters: 1200
- Capacity in cans 330 ml.: 1200
- Number of front row cans per shelf: 14
- Number of shelves: 10
- Thermostat setting range: 0-7 degrees C°
- Gross weight: 225 kgs
- Refrigerant: 134a
- Compressor power: 1087-1062W / 50-60Hz
- Electrical supply: 220-240V / 50-60Hz

Dimensions

- Cabinet occupying floor area: 0.97 m²
- Outer body dimensions: (Height x Width x Depth) without wheels 200x 116 x 83.5cms.

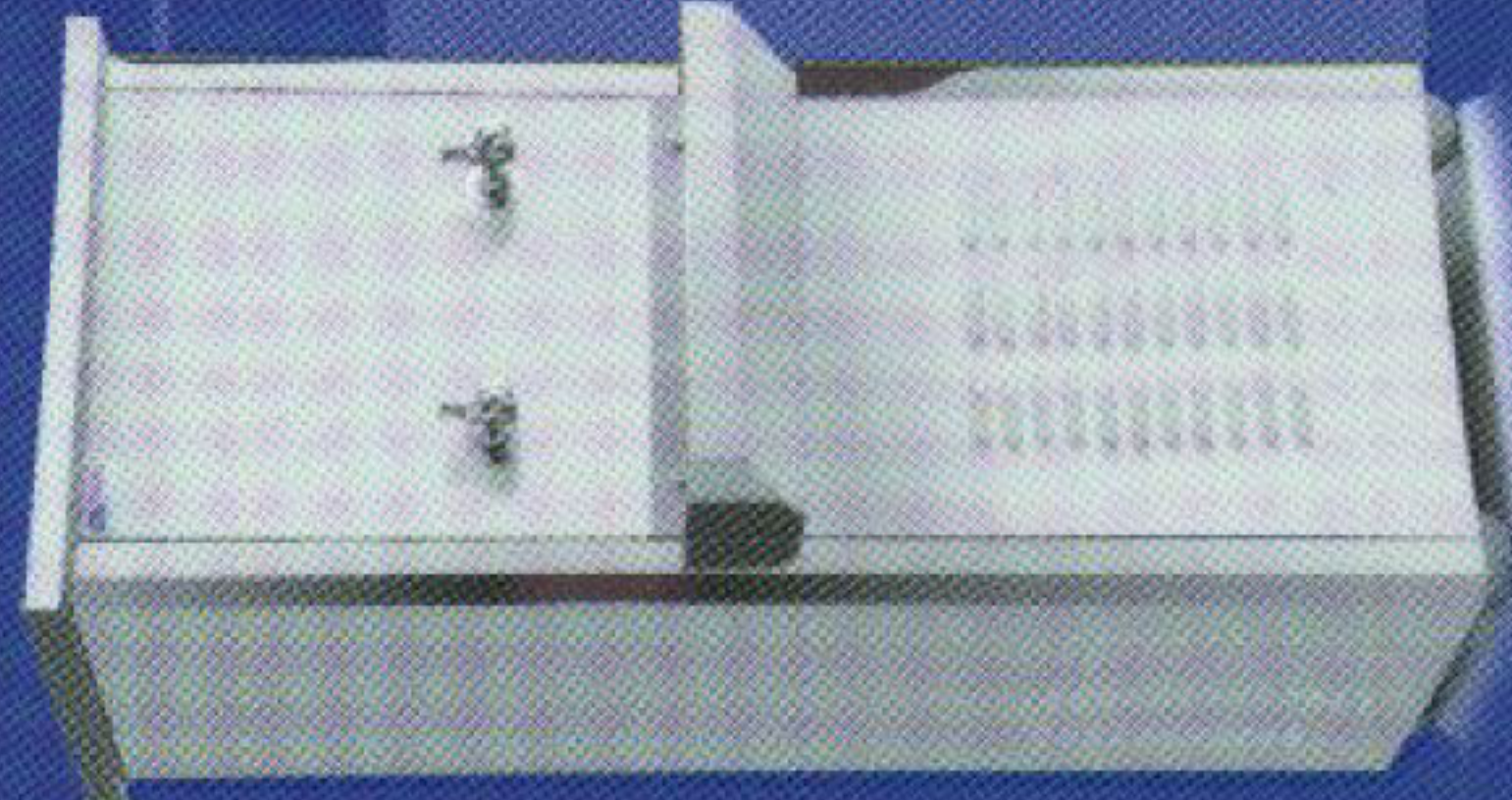
Loading Capacity

- 11 Cabinets / 20' container
- 24 Cabinets / 40' container



EV 22 F1 / F2

Number of Taps : 1 OR 2
 Nominal Rate : 25 U.S GL/HR
 Unit Weight : 36 kgs
 Compressor : 1/4 HP R 134-a
 Occupied Floor Area : 0.294 m²



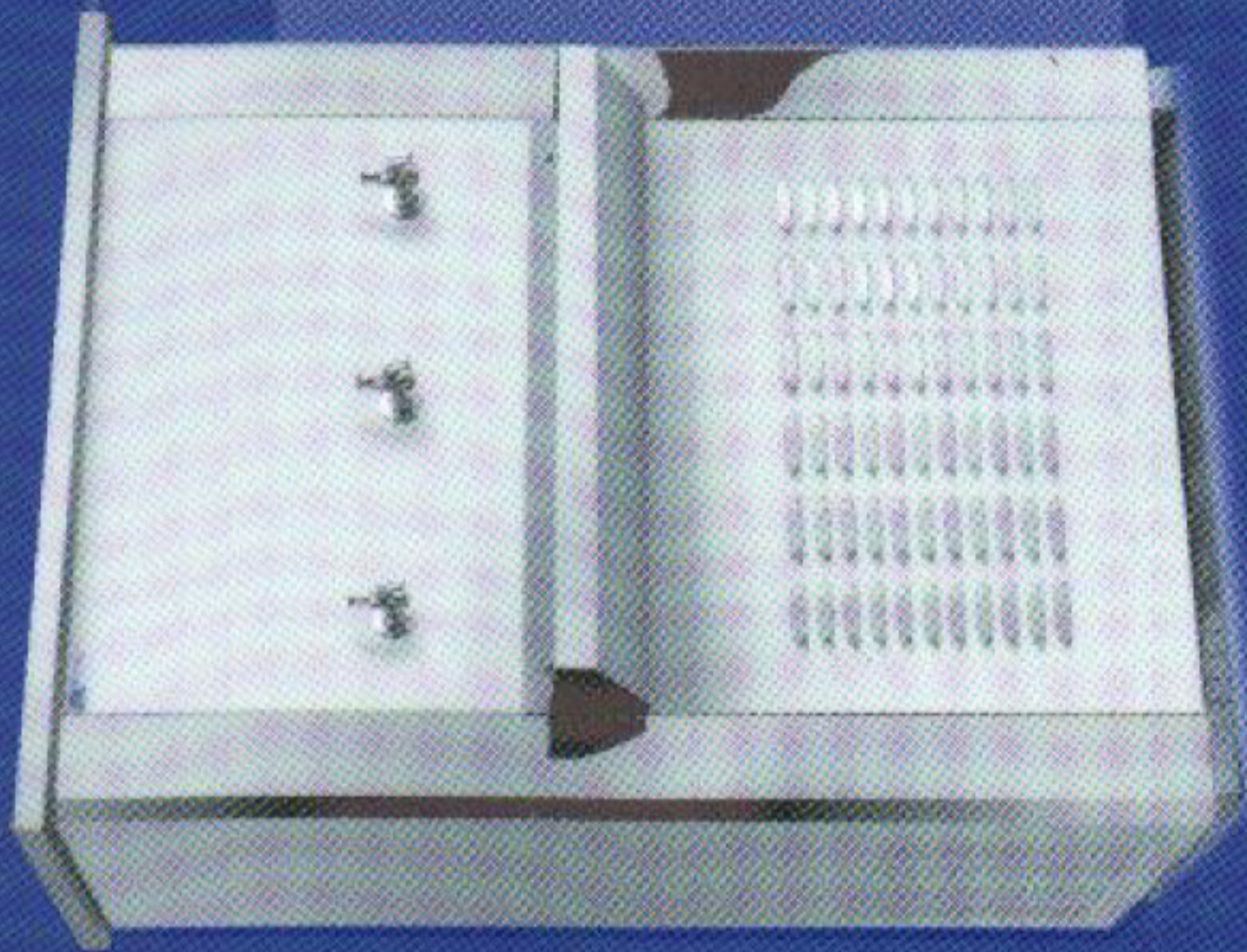
EV 25 F2

Number of Taps : 2
 Nominal Rate : 35 U.S GL/HR
 Unit Weight : 43 kgs
 Compressor : 1/4 HP R 134-a
 Occupied Floor Area : 0.364 m²



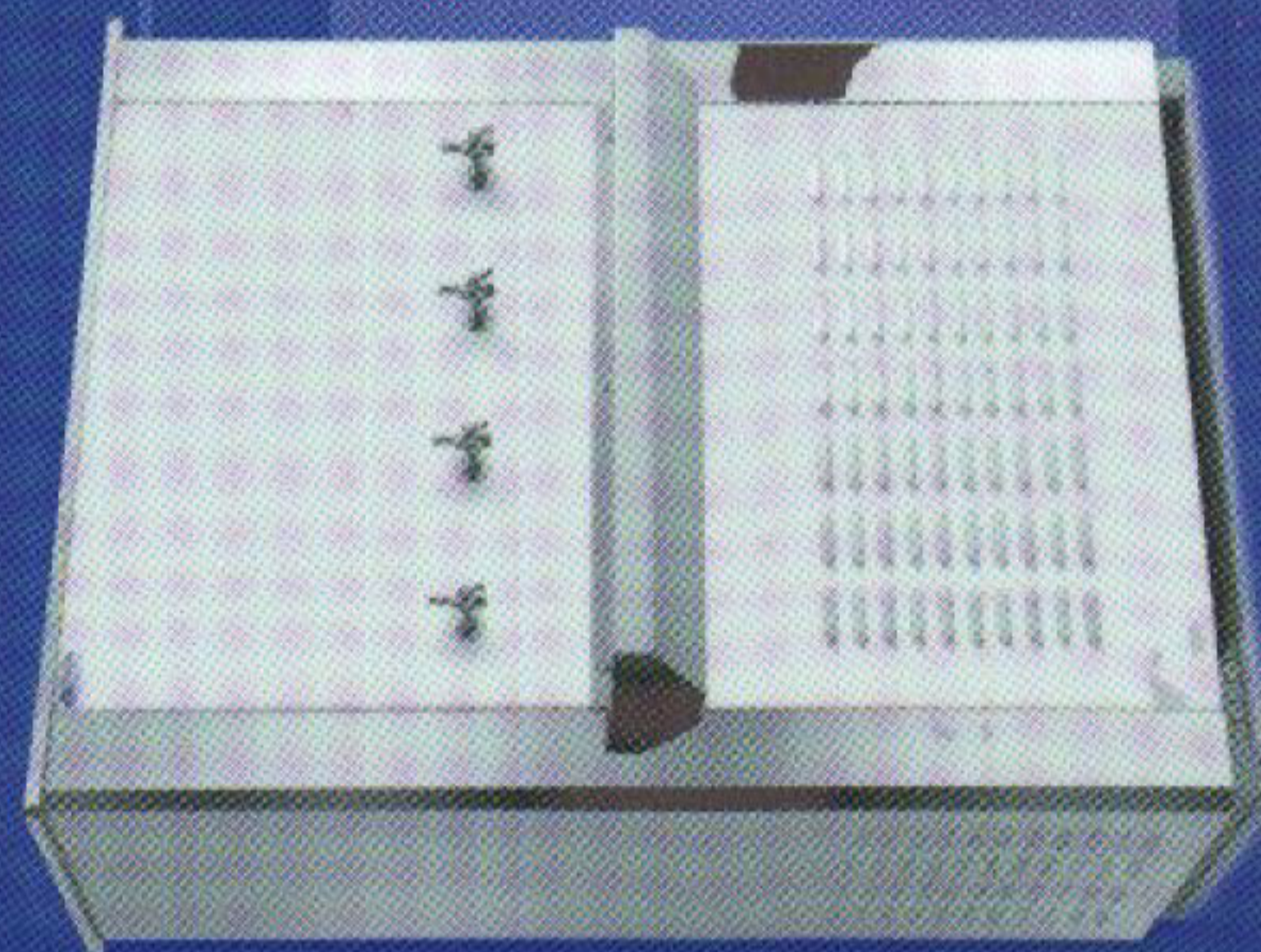
EV 30 F2 / F3

Number of Taps : 2 OR 3
 Nominal Rate : 65 U.S GL/HR
 Unit Weight : 50 kgs
 Compressor : 3/8 HP R 134-a
 Occupied Floor Area : 0.494 m²



EV 40 F3 / F4 / F4X

Number of Taps : 3 OR 4
 Nominal Rate : 85 U.S GL/HR
 Unit Weight : 66 kgs
 Compressor : 1/2 HP R 134-a
 Occupied Floor Area : 0.701 m²



EV 65 F4 / F4X

Number of Taps : 4
 Nominal Rate : 100 U.S GL/HR
 Unit Weight : 75 kgs
 Compressor : 3/4 HP R 134-a
 Occupied Floor Area : 0.774 m²

* COOLING CAPACITY IS TAKEN AT AMBIENT 45C°-WATER INLET OF 40 C° AND DROP OF 25 C°

Dimensions



EV Cooler	Height	Width	Depth A Including Lids	Depth B Including Basin & Drainage pipe
EV 22 F1/F2	1190 mm	460 mm	456 mm	640 mm
EV 25 F2	1200 mm	560 mm	456 mm	650mm

Exterior

- * Anti-corrosion Stainless Steel body.
- * Sturdy Galvanized-Steel base.
- * Chrome-plated push type taps.
- * Cooler stands on 4 strong legs.

Optional Features

- * Water Filter.

Electrical Supply

- * 220-240 V / 50-60 Hz

Drinking Water Temperature

- * 3 - 12 C°

Interior

- * Hygienic stainless-Steel water tank.
- * Cooling copper tube evaporator closely surrounding the water tank.
- * Overflow drainage.

Transportation

EV Cooler	Per 20' Container	Per 40' Container	Per 12 mt Trailer
EV 22 F1/F2	42	92	188
EV 25 F2	27	60	144