Curved Glass Display Chest Freezers

Features:

- · Analog temperature display and controller
- · Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Frequency/voltage: 50Hz/220-240 V

- · Plastic coated steel baskets
- · Castor wheels
- Powder coated steel exterior dan interior
- 70 mm thick insulation
- Ambient temperatures from +16°C to +38°C



SD151



Gross volume: 151 L

Exterior dimensions in mm: 584w x 694d x 850h

Number of baskets: 2 Refrigerant: R134a Temperature set range: ≤-18°C Gross/net weight: 55/48 kg

Energy consumption in 24h: 1.6 kWh

SD235K



Gross volume: 210 L

Exterior dimensions in mm: 800w x 694d x 850h

Number of baskets: 3 Refrigerant: R290





Temperature set range: ≤-18°C Gross/net weight: 60/52 kg

Energy consumption in 24h: 1.59 kWh





LED internal light

SD300





NEW WITH LED INTERNAL LIGHT





LED internal light

Exterior dimensions in mm: 1000w x 694d x 850h

Number of baskets: 4 Refrigerant: R290

Gross volume: 285 L

Temperature set range: ≤-18°C Gross/net weight: 68/60 kg

Energy consumption in 24h: 2.6 kWh

Curved Glass Display Chest Freezers

Features:

- Analog temperature display and controller
- · Static cooling system
- Sliding curved glass doors with lock
- Removable rubber bumper on the engine side (30mm) for ventilation purpose
- Frequency/voltage: 50Hz/220-240 V

- Plastic coated steel baskets
- · Castor wheels
- Powder coated steel exterior dan interior
- 70 mm thick insulation
- Ambient temperatures from +16°C to +38°C



SD400



Gross volume: 374 L

Exterior dimensions in mm: 1240w x 694d x 850h

Number of baskets: 5 Refrigerant: R134a

Temperature set range: $\leq -18^{\circ}C$ Gross/net weight: 82/71 kg

Energy consumption in 24h: 2.0 kWh

SD575K









LED internal light

Gross volume: 535 L

Exterior dimensions in mm: 1684w x 694d x 850h

Number of baskets: 7 Refrigerant: R290

Temperature set range: ≤-18°C Gross/net weight: 105/90 kg

Energy consumption in 24h: 4.44 kWh