

Low Temperature Freezer -10°C to -25°C

| Model | VF SL-120A |
|---------------------------|--|
| Dimensions (mm) W x D x H | 1200 x 810 x 2000 |
| Made of | Both interior and exterior – Stainless steel |
| Temperature | -10°C to -25°C |
| Freeze method | Air cooling |
| Insulated thickness | 90mm |
| Freezer Unit | 1.3kW |
| Interior shelf method | Net shelf / Trays on tracks |



| Model | VF SL-120G |
|---------------------------|--|
| Dimensions (mm) W x D x H | 1200 x 810 x 2000 |
| Made of | Both interior and exterior – Stainless steel |
| | -10°C to -25°C |
| Freeze method | Air cooling |
| Insulated thickness | 90mm |
| Freezer Unit | 1.3kW |
| Interior shelf method | Net shelf / Trays on tracks |



| Model | VF SL-68T |
|---------------------------|--|
| Dimensions (mm) W x D x H | 680 x 750 x 800 |
| Made of | Both interior and exterior – Stainless steel |
| Temperature | -10°C to -25°C |
| Freeze method | Air cooling |
| Insulated thickness | 90mm |
| Freezer Unit | 0.6kW |
| Interior shelf method | Net shelf |



| Model | VF SL-68G |
|---------------------------|--|
| iviodei | VF 3L-000 |
| Dimensions (mm) W x D x H | 680 x 750 x 1100 |
| Made of | Both interior and exterior – Stainless steel |
| Temperature | -10°C to -25°C |
| Freeze method | Air cooling |
| Insulated thickness | 90mm |
| Freezer Unit | 0.6kW |
| Interior shelf method | Net shelf |



| Model | VF SL-75A | 1 |
|---------------------------|--|----------------|
| Dimensions (mm) W x D x H | 750 x 810 x 2000 | Manual Control |
| Made of | Both interior and exterior – Stainless steel | |
| Temperature | -10°C to -25°C | of the second |
| Freeze method | Air cooling | |
| Insulated thickness | 90mm | M. Carrier |
| Freezer Unit | 0.8kW | |
| Interior shelf method | Net shelf / Trays on tracks | |

| Model | VF SL-75G | 4 |
|---------------------------|--|---|
| Dimensions (mm) W x D x H | 750 x 810 x 2000 | |
| Made of | Both interior and exterior – Stainless steel | |
| | -10°C to -25°C | |
| Freeze method | | |
| Insulated thickness | | |
| Freezer Unit | | 3 |
| Interior shelf method | Net shelf / Trays on tracks | A. I. Control of the |

| Model | VF UC-60 (Chiller) |
|---------------------------|--|
| Dimensions (mm) W x D x H | |
| Made of | Both interior and exterior – Stainless steel |
| Refrigerator Temperature | +2°C to +14°C |
| Freeze method | Air cooling |
| Freezer Unit | 1.3kW |
| Interior shelf method | Net shelf / Trays on tracks |



| Model | VF UCF-185 |
|---------------------------|------------------|
| Dimensions (mm) W x D x H | 1500 x 600 x 800 |
| | 220V 50Hz ~ 60Hz |
| | -10°C to -25°C |
| Capacity | 268L |
| Net Weight | 98KG |
| Compressor Output | 350W |
| | R404a |
| Cooling System Type | |
| Shelf | 2 nos |

