

## Low Temperature Freezer

## -10°C to -25°C

Model	VF SL-120A
Dimensions (mm) W x D x H	1200 x 810 x 2000
	Both interior and exterior – Stainless steel
Temperature	-10°C to 250°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	
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	Air cooling
	90mm
Freezer Unit	1.3kW
	Net shelf / Trays on tracks



Model	VF SL-68T
Dimensions (mm) W x D x H	
Made of	Both interior and exterior – Stainless stee
Temperature	-10°C to -25°C
Freeze method	
Insulated thickness	
Freezer Unit	
Interior shelf method	Net shelf

_	-	_	
-		2	

Model	VF SL-68G	
Dimensions (mm) W x D x H	680 x 750 x 1100	
Made of	Both interior and exterior – Stainless steel	
	-10°C to -25°C	
Freeze method	Air cooling	
Insulated thickness	90mm	
Freezer Unit		1
Interior shelf method	Net shelf	



Model	VF SL-75A
Dimensions (mm) W x D x H	750 x 810 x 2000
	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	
Insulated thickness	90mm
Freezer Unit	0.8kW
Interior shelf method	Net shelf / Trays on tracks



Model	VF SL-75G
Dimensions (mm) W x D x H	750 x 810 x 2000
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	
Insulated thickness	90mm
Freezer Unit	
	Net shelf / Trays on tracks



Model	VF UC-60 (Chiller)
Dimensions (mm) W x D x H	680 x 750 x 800
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	
	220V 50Hz ~ 60Hz
	-10°C to -25°C
Capacity	268L
Net Weight	98KG
Compressor Output	350W
Refrigerant	
Cooling System Type	
Shelf	2 nos.

