## **STALWART**

# **Combined refrigerator & -25°C freezer STFC-368**







### Introduction

#### **Refrigerator System**

Refrigerator compartment is forced-air cooling, freezer compartment is direct cooling Two compressors control the refrigeration chamber and freezer chamber separately Reliable compressor and fan, ensure fast cooling, energy-saving and long time running Environment friendly refrigerant CFC-free and HFCF-free

#### **Cabinet Construction**

Powder coated steel exterior

50mm thickness Non-CFC foamed insulation in refrigerator compartment and 100mm thickness in freezer compartment Doorlock prevents unauthorized open

Low noise design creates a comfortable working environment

Superior engineered frame for maximum rigidity

Refrigerator compartment has adjustable shelves and one drawer, freezer compartment has fixed shelves integrated with evaporator and ABS drawers

## **Features**

#### Intelligent Control System

High precision microprocessor temperature control system with digital LED temperature display  $0.1^{\circ}\text{C}$  accuracy. Temperature: Refrigerator:  $2^{\circ}\text{C} \sim 8^{\circ}\text{C}$ , Freezer:  $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}/-10^{\circ}\text{C} \sim 25^{\circ}\text{C}$  The digital display can show the freezer work condition and alarm code, it is easy to know the freezer status 3 channel sensors for cooling, display and amabinet temperature

#### **Security Alarm System**

Audible and visible alarm system for safe storage High temperature alarm, Low temperature alarm, Sensor failure alarm, Door ajar alarm, Power failure alarm, Low battery alarm, High ambinet alarm, USB failure alarm Optional for the remote alarm contact

## **Specification**

	Model	STFC-368	
Technical Data	Chamber	Refrigerator	Freezer
	Capacity (L)	183	185
		Total: 368	
	Cabinet Type	Upright	
	Climate	N	
	Door Type	Double-layer Glass Door	Solid Door
	Cooling Type	Forced Air Cooling	Direct Cooling
	Defrost Mode	Auto	Manual
	Refrigerant	CFC-free	
	Noise	42	
Performance	Temperature Range (°C)	2~8	-10 ~ -25
Control	Controller	Microprocessor	
	Display	LED Digital	
Electrical Data	Power Supply(V/Hz)	220~240V 50/60Hz	
	Power(W)	300	
	Electric(A)	2.23	

## **Specification**

Dimensions	Internal Dimensions(W×D×H,mm)	580*626*625 _	466*636*625
	External Dimensions(W×D×H,mm)	720×830×1870	
	Packing Dimensions(W×D×H,mm)	775×920×1990	
	Net/Gross Weight (kg)	137/166	
	Container Load (20'/40'/40'H)	12/24/24	
Functions	Remote Alarm	High/Low Temperature , Remote Alarm , Power	
		Failure Alarm , Sensor Error Alarm , Low Battery	
		Alarm , High Ambient Temperature Alarm , USB	
		Failure Alarm	
Accessories	Door Lock	1	1
	Caster	4	
	Test Hole	Y	
	Shelf/Drawer	3/-	2/6
	USB Interface	Y	