

SPECIFICATION SHEET

FFS4V | CHRISPER STATION

HEATED FRIED FOOD CABINET, 2 DOUBLE FLIP-UP DOORS, TOUCHSCREEN CONTROLS, PROGRAMMABLE MENU SETTINGS, REMOVEABLE WIRESHELF, HOLDS UP TO FOUR 18" X 26" STANDARD SHEET PANS , STAINLESS STEEL CONSTRUCTION.

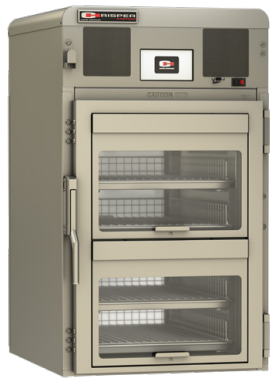


FFS4V



The technical content of this manual, including any wiring diagrams, schematics, parts breakdown illustrations and/or adjustment procedures, is **intended for use by qualified technical personnel** and is subject to change without notice.

This appliance is intended to be used for commercial applications, for example, in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries, butcheries, etc., but not for continuous mass production of food.



Project	
Item No.	
Notes	
Model Number	FFS4V-25T1

FEATURES & BENEFITS

INSULATED STAINLESS STEEL CONSTRUCTION TWO DOUBLE FLIP-UP DOORS	FLIP-UP DOORS STAY OPEN FOR EASY LOADING AND PRODUCT RETRIEVAL
PRECISION-ENGINEERED HEAT DUCTS WITH A SINGLE FAN AND MOTOR	EVEN HEAT DISTRIBUTION THROUGHOUT
PROGRAMMABLE TOUCHSCREEN CONTROLLER WITH MULTIPLE MENU SETTINGS	EACH SHELF CAN BE PROGRAMMED FOR A DIFFERENT MENU ITEM
TWO SETS OF REMOVEABLE WIRESHELVES	HOLDS UP TO FOUR 18" X 26" STANDARD SHEET PANS (PANS NOT INCLUDED)

CLEARANCES

The front and rear must remain open and unobstructed. Allow at least 15" of pan clearance on front and rear of cabinet. Allow at least 2" for the power cord at the top of the cabinet and ventilation gap at the top, sides, and rear of cabinet if not using a pass-through design. Do not place anything on the top of the cabinet. Cabinet must be placed on noncombustible surface.

CONFIGURATIONS

Model Number	Electrical Characteristics		Connectware
	Hz	Volts	
FFS4V-25T1AGEN	60	208	×
FFS4V-25T1BGEN	60	208	✓
FFS4V-25T1CGEN	50	230	×
FFS4V-25T1DGEN †	50	230	✓
FFS4V-25T1EGEN †	60	240	×
FFS4V-25T1FGEN †	60	240	✓
FFS4V-25T1GGEN‡	50	230	×
FFS4V-25T1HGEN‡	50	230	✓
FFS4V-25T1IGEN*	60	230	×
FFS4V-25T1JGEN*	60	230	✓
4 Shelves and 2 Doors			
NEMA 6-20P with six foot 14/3 power cord			
† Compatible with ±5% voltage range.			
‡ IECEE CB Scheme Compliant			
*Saudi Arabia – General Market			
**Popeyes unit designed specifically for Popeyes			

Model Number	Electrical Characteristics		Description	
	Hz	Volts	Shelf	Doors
FFS4V-25T1	60	208	3	1
NEMA 6-20P with six foot 14/3 power cord				

Model Number	SHELF CLEARANCE in (mm)	UNIT OVERALL DIMENSIONS			Product Weight lbs(kg)
		HEIGHT in (mm)	DEPTH in (mm)	WIDTH in (mm)	
FFS4V-25T1	5 (127)	42 (1061)	37 (924)	25 (627)	197 (90)

TOUCHSCREEN CONTROLLER

Intuitive touchscreen interface with programmable recipes with adjustable temperature settings and individual pan timers; front access USB port. Factory default set point temperature at 170°F (76°C) and preheats within 30 mins.

WARRANTY

ONE YEAR LABOR PARTS & LABOR LIMITED WARRANTY



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE FOR PRODUCT IMPROVEMENT AND INNOVATION

CARTER-HOFFMANN

KCL & REVIT DRAWINGS UPON REQUEST

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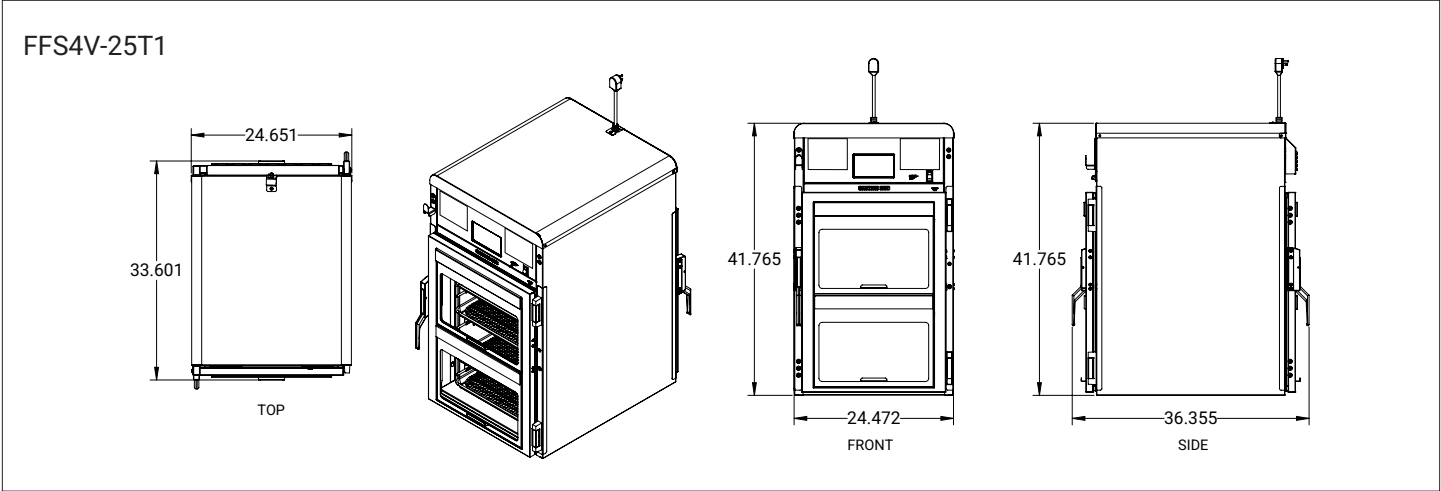
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Project	
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DRAWINGS



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