





CERTIFICATIONS



NSF Listed

UL Listed, US



Made in America



5-20P



Servit CC1UFNCF Full Size Uninsulated Holding and Proofing Cabinet with Clear Door - 120V, 2000W

#423CC1UFNCF

FEATURES

- Gives you the versatility of two pieces of equipment in a single footprint at a flip of the switch
- Adjustable universal slides accommodate full size sheet pans and food pans
- Easy-to-open, reversible, clear door provides visibility and helps in preventing heat loss
- Fast, powerful warmup and recovery through a thermostatically controlled, forced air heating system
- Simple bottom mounted controls; 120V, 2000W

TECHNICAL DATA

Width	25 4/5 Inches
Depth	29 3/5 Inches
Height	71 2/5 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	2000 Watts
Access Type	Doors
Cabinet Size	Full Height
Casters	With Casters

TECHNICAL DATA

Color	Silver
Construction	Aluminum
Control Type	Thermostatic
Door Type	Clear
Features	Made in America NSF Listed
Installation Type	Freestanding
Insulated	Without Insulation
Interior Configuration	Universal Slides
Number of Doors	1 Doors
Plug Type	NEMA 5-20P
Power Type	Electric
Product Line	Servit CC Series
Sections	1 Section
Shape	Rectangle
Temperature Range	80 - 190 Degrees F
Туре	Holding / Proofing Cabinets

Notes & Details

Maintain the optimal temperature and quality of your food with this ServIt CCIUFNCF full size uninsulated holding and proofing cabinet with clear door! This cabinet is designed to keep all your freshly cooked food items hot until you're ready to serve. Plus, with a proofing mode and adjustable humidity settings, you can proof dough before it's ready to bake. This cabinet boasts a reversible crystal-clear door with a polycarbonate window, allowing you to see the contents of the cabinet without opening it. This ensures that the heat will continue to circulate around the food, rather than escaping into the kitchen. Its durable, polymer construction protects it from any dents, impacts, or stains that may occur in medium-volume businesses. This cabinet contains three separate modules, which provide you with the convenience of having one cabinet that alternates between heated holding mode, proofing mode, and heated holding and proofing mode, saving you time, energy, and kitchen space.

For optimal use, this cabinet features three easily accessible modules that each contain a digital thermometer, recessed control dials, a master on / off switch, and power indicator lights. For heated holding and proofing, the combination module allows you to maintain both humidity and temperature and includes individual analog controls to keep your food from drying out. If you'd like to use the cabinet just for holding, you can effortlessly flip the switch to the holding module, which is designed to maintain the freshness of your food while it's waiting to be served. This module includes an analog control dial for temperature and a passive humidity generation system. If you're looking to proof dough, another flip of the switch converts the cabinet to the proofing module. This module is designed for proofing applications and includes analog controls that maintain temperature and humidity levels, ensuring that your dough has the perfect rise. All three modules can easily be removed for cleaning without the use of tools for added convenience.

This cabinet features solid, 16 GA aluminum construction for superior strength and durability in even the harshest commercial settings. The interior heater holds your prepared foods at temperatures ranging from 80 to 190 degrees Fahrenheit, and with 2000W of proofing capability, this cabinet allows your standard yeast dough to rise with a relative humidity of up to 95 percent. A one-piece, double-hinged door swings out 180 degrees for optimal convenience during loading and unloading. Four plate-mounted swivel casters with two brakes provide additional mobility and stability. As for functionality, this cabinet's universal slides are fully adjustable on 1 1/2" increments and can accommodate up to 12 full size sheet pans or 24 food pans. The slides also allow pans to be bottom loaded, so there's no interference if the top is covered with foil. A 120V electrical connection is required for operation.

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.