





CERTIFICATIONS









Servit WDSFS-D3 Triple Freestanding Drawer Warmer with Digital Controls -1350W, 120V

#423WDSFSD3

FEATURES

- Three drawers fit full size 12" x 20" x 6" food pans
- Full stainless-steel construction and 14-gauge slide brackets help ensure long-lasting durability
- 1" thick fiberglass insulation and built-in drawer gasket keep the heat inside for efficient use
- A vent control feature to adjust airflow based on whether foods need to be kept dry or moist
- Digital controls provide precise 80-220 degrees Fahrenheit temperature range; 1350W, 120V

TECHNICAL DATA

Width	27 3/4 Inches
Depth	21 Inches
Height	33 5/8 Inches
Power Cord Length	43 5/16 Inches
Amps	11.25 Amps
Phase	1 Phase
Voltage	120 Volts
Wattage	1350 Watts
Control Type	Digital
Features	NSF Listed

TECHNICAL DATA

Installation Type	Freestanding
Maximum Temperature	220 Degrees F
Number of Drawers	3 Drawers
Plug Type	NEMA 5-15P
Power Type	Electric
Style	Standard Drawer
Temperature Range	80 - 220 Degrees F
Warmer Style	Stationary

Notes & Details

Keep your most popular sides and entrees hot and ready to serve with the ServIt WDSFS-D3 triple freestanding drawer warmer! This warmer features 1350 watts of heating power and three drawers that accommodate a full size 12" x 20" x 6" food pan in each drawer that you can fill to the brim with a variety of hot foods. There are also pan supports to accommodate different compatible sizes of food pans in this warmer. The durable, full stainless steel construction makes sure that this drawer warmer will stand up to frequent use while the 1" thick fiberglass insulation keeps the heat inside for efficient use.

The unit's freestanding design allows it to be easily installed almost anywhere in your kitchen, and its 11 gauge drawers slide on 14 gauge slide brackets to help ensure long-lasting durability. Individual digital controls for each drawer, an indicator lamp, and vent controls allow you to efficiently adjust this warmer to properly keep your best foods hot and ready to eat. The thermostatic controls will automatically turn back on when there is a 3 to 10 degrees Fahrenheit drop in temperature. This drawer warmer boasts a wide temperature range between 80 and 220 degrees Fahrenheit with 5 degrees of tolerance. This unit requires a 120V electric connection.