

PROJECT	QUANTITY	ITEM NO
---------	----------	---------

# Multi-Purpose Holding Cabinet

## Dual access

**MPC 21L** Single module

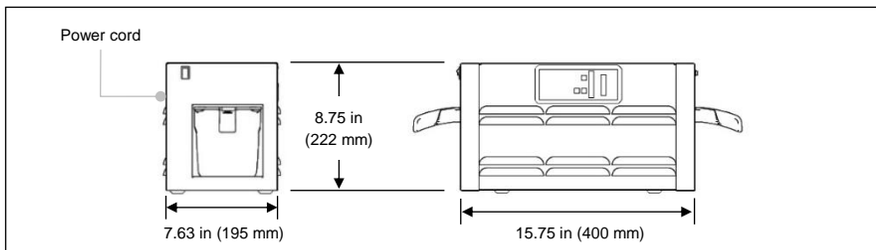


MPC 21L dual access modular multi-purpose holding cabinet

Henny Penny multi-purpose holding cabinets are ideal for keeping small quantities of hot menu items safe, appetizing and ready for immediate serving or packing.

The MPC 21L is a compact, modular single-drawer unit that can be placed on countertops, side-by-side or stacked. Each module represents a separately controlled holding environment that can be accessed at either end. Flexibility improves workflow by making popular menu items instantly accessible wherever they are needed.

Deep drawer pan is sized for a variety of menu items. Easy-grip handle on each end offers convenient access from both sides of unit. One-piece molded construction stands up to the toughest commercial kitchen treatment.



### Dimensions

Height	8.75 in	(222 mm)
Width	7.63 in	(195 mm)
Depth	15.75 in	(400 mm)

### Crated

Length	24 in	(610 mm)
Depth	11 in	(280 mm)
Height	11 in	(280 mm)
Volume	1.7 ft <sup>3</sup>	(0.05 m <sup>3</sup> )
Weight	25 lb	(11 kg)

### Required clearances

Side 2 in (51 mm) for power cord exit

**Heating** 140–270°F (60–132°C)

### Pan capacity

1 double-handled deep drawer pan

### Electrical

Volts	Phase	Hertz	kW	Amps	Wire*	Cord & Plug Not available for all destinations
120	1	60	0.11	0.92	2+G	Please contact
230	1	50	0.11	0.47	1NG	Henny Penny

### Bidding specifications

Provide Henny Penny MPC 21L Multi-Purpose Holding Cabinet with two-sided access for holding hot foods at safe temperatures in separate environments.

Unit shall incorporate:

- Single drawer capacity with drawer pan access from two sides
- 1 double-handled drawer pan of heavy-duty one-piece molded thermoplastic
- High-quality stainless steel construction
- Programmable electronic temperature controls with digital temperature display

### Standard Features

- Space saving design maximizes holding capacity in minimal space
- Drawer pan can be inserted at either end for added flexibility
- Modular design—units can be stacked or placed side-by-side
- Multiple units offer separate, individually controlled holding environments
- Double-handled drawer pan of heavy duty one-piece molded high-temperature thermoplastic
- Programmable controls with digital temperature display
- Power-on indicator turns green when system is normal and ready
- Modular control system for ease of service
- Welded stainless steel construction for easy-cleaning and long life

### Laboratory certifications



\*Units shipped without power cord and plug must have power cord and plug installed on site by a qualified electrician.

Continuing product improvement may subject specifications to change without notice.

<input type="checkbox"/> APPROVED	<input type="checkbox"/> APPROVED AS NOTED	<input type="checkbox"/> RESUBMIT
AUTHORIZED SIGNATURE		DATE

Henny Penny Corporation  
PO Box 60 Eaton OH 45320 USA

+1 937 456.8400 800 417.8417  
+1 937 456.8434 Fax 800 417.8434 Fax  
+1 800 417.8405 Technical Support  
[www.hennypenny.com](http://www.hennypenny.com)

**HENNY PENNY**  
Engineered to Last