

McCall.



1-1020HP



ITEM#	SIS #
MODEL #	
PRO IECT NAME	

AIA#

Pass-Thru Heated Holding Cabinets (1 & 2 Section)

Model 1-1020HP & 1-1045HP

Stainless steel cabinet interior and exterior front, sides and doors.

Model 2-2020HP & 2-2045HP

Stainless steel cabinet exterior front, sides and doors. Heavy gauge aluminum cabinet interior with stainless steel floors.

Model 4-4020HP & 4-4045HP

Heavy gauge anodized aluminum cabinet exterior sides.

Stainless steel Front and doors cabinet exterior.

Polished aluminum cabinet interior with stainless steel floors.

Models are available with full doors, as shown, or with half doors.

Standard Features

- Cord and plug attached (115V only, less than 16 amps)
- Master power switch
- Unique air distribution system provides an even heat at lower wattages
- · Self-closing cam-lift hinges
- Stainless steel breaker around full door perimeter
- Chrome-plated door handles with security locks
- 6 inch adjustable legs
- Baked epoxy-coated shelves adjustable on 1 inch centers
- Adjustable doorstops at 90° and 180°





McCall Refrigeration specification sheets are available online @ www.mccallrefrigeration.com

Approval :	
• •	

SPECIFICATIONS

Cabinet - Cabinets are all metal, inside and out. The top, and bottom are made of galvanized steel. In addition, all seams are closed and sealed, with metal edges turned away from the exposed surface. The result is an integrated structural frame. Internal corners are coved to conform to NSF standards. Automatic interior lighting is controlled by a light switch concealed in the door hinge. The cabinet is supported on four 6 inch adjustable legs.

Doors - Constructed of metal, heated cabinet doors are self-closing and fully insulated. Their cam-lift hinges are chrome-plated and self-lubricating. Hinges also have a safety stop that holds the door open at 95°, preventing overswing. Chrome-plated pull handles have built-in cylinder locks. The full-perimeter, magnetic vinyl gaskets are removable without the use of tools. Doors easily lift

off, and door openings are protected by stainless steel breaker strips.

Insulation - Cabinet body, doors, and evaporator coil housings are filled with pressure-injected polyurethane foam. Cabinet body, doors, and heated element housings are filled with pressure injected and expanded closed-cell polyurethane foam.

Interior Shelves - Three wire shelves are standard. Shelves have a runner spaced 3/4 inch 0.C. with two reinforcing bars 8 1/2 inch 0.C. Coated with 7 mils of baked-on gray epoxy. The shelves have a saline spray corrosion resistance of 600 hours.

a saline spray corrosion resistance of 600 hours.
Shelves will support 250 pounds each with maximum cabinet load of 800 lbs. They are supported on stainless

steel pilasters, and are adjustable on 1 inch centers. All three shelves are interchangeable and can be adjusted without tools or special parts.

Heating System - Components include a fin strip heating element, thermostat, circulating fans, on/off switch, and a pilot light. The entire system is sized and balanced to maintain temperatures between 140 degrees F and 170 degrees. The convected air distribution system maintains an even temperature throughout the cabinet. All components are factory installed and tested, and supplied with master power switch and exterior digital thermometer (1000 series) dial thermometer (2000-4000 series). Cord and plug provided on 115 volt models, less than 16 amps.





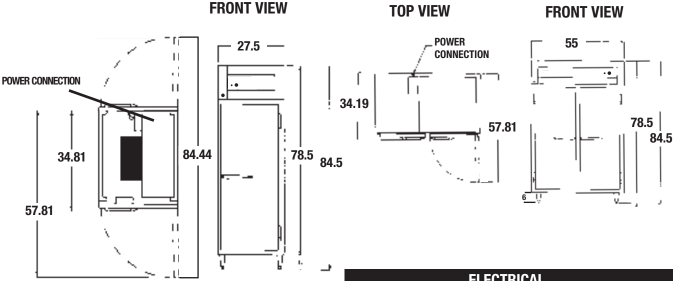
Model 1-1020HP, 1-1045HP

Model 2-2020HP, 2-2045HP

Model 4-4020HP, 4-4045HP

Pass -Thru Heated Holding Cabinets (1 & 2 Section)

TOP VIEW



DIMENSIONS				
	One Section	Two Section		
Net Capacity:	22.4 cu.ft.	49 cu.ft.		
Width:	27.5"	55"		
Depth: cabinet only	31.18"	31.18"		
Depth: over hardware - pass-thru	38.44"	38.44"		
Depth: door open 90° - pass-thru	84.44"	84.44"		
Height: including 6" legs	84.5"	84.5"		
Net Door Opening: width	21.25"	21.25"		
Net Door Opening:				
height - half doors	27"	27"		
Net Door Opening:				
height - full doors	58"	58"		
Adjustable Shelves:	3	6		
Shipping Weight				
Model 1-1020H, 1-1045H	375 lbs.	690 lbs.		
2-2020H, 2-2045H	375 lbs.	610 lbs.		
4-4020H, 4-4045H	330 lbs.	540 lbs.		

ELECTRICAL					
One Section					
Voltage (60 cycle single phase):	115	208/240			
Heater Wattage:	1,750	1315/1750			
Total Amperage (fans & heaters):	15.7	7.4/8.4			
Two Section					
Voltage (60 cycle single phase):	208/240				
Heater Wattage:	2630/3500				
Total Amperage (fans & heaters):	13.4/15.4				

Certain options and accessories may affect UL/NSF listing and electrical requirements.

Specifications subject to change without notice.

Bidding Specifications

McCall Pass Thru Heated Holding Cabinets shall have:

Stainless steel front, doors and floor. Self-closing all metal doors with welded and polished corners. Cam-lift hinges with concealed light switches. Adjustable doorstops. Exterior digital thermometer (1000 series) dial (2000-4000 series). Sized and balanced systems maintains temperature range of 140°F-170°F. Chrome-plated door handles with security lock. Stainless steel pilasters (1000 series) & aluminum pilasters (2000-4000 series) adjustable on 1" centers. Three epoxy coated shelves per section. 6" adjustable legs. Master Power Switch. Cord and plug attached on 115V models less than 16 amps.

OPTIONS

Description

- ☐ Hinged glass doors
- Half height doors.

- ☐ Heavy-duty 6 inch casters (cord connected models only).
- ☐ Finished back.
- ☐ Tray slides _
- Alarm systems.

- 300 series stainless steel shelves.
- extra epoxy coated shelves.
- Dial Thermometer
- Sliding glass doors

McCall Refrigeration / 81 West Holly Street / Parsons, TN 38363
Phone (731) 847-5570 / Fax (731) 847-9012 / 1-888-REACH-IN (1-888-732-2446) / www.mccallrefrigeration.com
January 2007 / Printed in U.S.A.