



Job: Item No.:

Notes:

Model Number: PUCH-16 PUCH-16-PT

□ PUCH-16AO □ PUCH-16AO-PT

**SPECIFICATIONS** 

# Heated Smart Order Pizza Cabinets



PUCH-16

## **DESCRIPTION**

Carter-Hoffmann PUC® Smart Order Pick-Up cabinets are designed for automated pick-up, carry-out and drop-off, including 3rd party delivery services. Available in front-loading and pass-through. Add-On cabinets can be connected to a Master cabinet for flexible capacity. Cabinets are connected via Ethernet or Wi-Fi to generate an order QR code. They can operate stand-alone or be integrated with sales and online software for seamless function and data analytics.

### SHORT FORM SPECIFICATIONS

Carter-Hoffmann PUC Smart Order Cabinet, Heated Pizza. Internet enabled order fulfillment with capacitive touchscreen and QR code scanner. Two Ethernet jacks; Wi-Fi or Ethernet connection required (customer provided). Software includes order management, customer notification and cleaning cycle notification. Auto-open and close doors. Stainless steel construction with anti-microbial powder coated exterior. Six 7"H x 21"D x 21"W compartments with product sensors. 120 volts, 13.5A, 60Hz, single phase, ten foot 3-wire rubber cord with 3 prong grounding plug, NEMA 5-20P plug.

## **FEATURES**

- · Capacitive touchscreen tablet with QR code scanner
  - o One tablet on PUCH-16 front-access
  - o Two tablets on PUCH-16-PT pass-through
- Six 7"H x 21"D x 21"W compartments with product sensors
- Silicone pad heaters; adjustable plate temperature range: 140°F - 180°F (60°C - 82°C)
- · Auto-open, auto-close doors
- · Stainless steel construction with anti-microbial, powdercoated exterior
  - o Front-loading cabinets have stainless steel back
  - o Pass-through cabinets are open in back
- · Add-on cabinets can be connected to master cabinet for additional capacity
- Software includes order management, programmable residence time alarm, customer notification and cleaning cycle notifications
- Two Ethernet jacks for network connection and optional add-on cabinets
- Technology required (customer provided): Ethernet or Wi-Fi internet connection

### **OPTIONS AND ACCESSORIES**

- Integration of software into existing POS system
- 220-240 volt operation
- · Custom colors and/or logos
- · Add-on cabinets: ambient locker, heated locker, heated pizza

#### **CERTIFICATIONS**





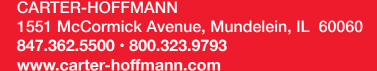


WARRANTY

PUC cabinets come with a one year warranty for parts and labor.























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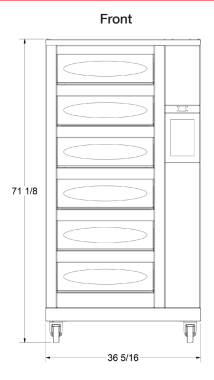
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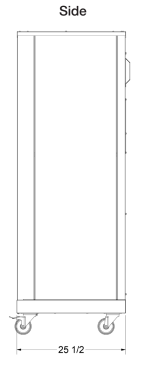
Model Number: □ PUCH-16 □ PUCH-16-PT

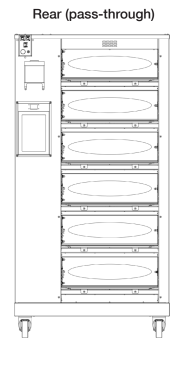
□ PUCH-16AO □ PUCH-16AO-PT

# Heated Smart Order Pizza Cabinets

# **SPECIFICATIONS**







### **CLEARANCES**

The front must remain open and unobstructed for front-loaded cabinets; allow at least 36" clearance. The front and rear of pass through cabinets must remain open and unobstructed; allow at least 36" for clearance on both sides. Allow at least 2" for ventilation gap at the top, sides, and rear of the cabinet.

### **ELECTRICAL DATA**

Single electrical connection, 120 V, 13.5A, 60Hz, single phase, NEMA 5-20P plug

Model Number	Number of Cubbies	Loading Style	Height		Depth		Width		Shipping weight	
			in	mm	in	mm	in	mm	lbs	kg
PUCH-16	6	Front-Load	71 <sup>1/8</sup>	1807	251/2	648	363/8	924	448	203
PUCH-16-PT	6	Pass-Thru	711/8	1807	251/2	648	363/8	924	440	199
PUCH-16AO*	6	Front-Load	711/8	1807	251/2	648	363/8	924	443	201
PUCH-16AO-PT*	6	Pass-Thru	711/8	1807	25 <sup>1/2</sup>	648	36 <sup>3/8</sup>	924	435	128

<sup>\*</sup> Add-on cabinets are available only as an option; they are not stand-alone must be connected to a master cabinet

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