



Job:                      Item No.:

Notes:

Model Number:  PUCA-24  PUCA-24-PT  
 PUCA-24AO  PUCA-24AO-PT

## Ambient Smart Order Cabinets

## SPECIFICATIONS



PUCA-24

### 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, Ambient. 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. Pop latch, auto-open, manual close doors. Stainless steel construction with anti-microbial powder coated exterior. Eight 14”H x 24”D x 15”W compartments with product sensors. 120 volts, 1A, 60Hz, single phase, nine foot 3-wire rubber cord with 3 prong grounding plug, NEMA 5-15P plug.

### FEATURES

- Capacitive touchscreen tablet with QR code scanner
  - o PUCA-24 Master cabinet: one customer facing control tablet and scanner
  - o PUCA-24-PT Master cabinet: customer and operator facing tablets and scanners
- 14”H x 24”D x 15”W (356mm x 610mm x 381mm) compartments with product sensors
- Pop latch, auto-open doors; manual close
- Stainless steel construction with anti-microbial, powder-coated exterior; standard color is black
  - o Front-loading cabinets have stainless steel back
  - o Pass-through cabinets are open in back
- PUCA-24AO and PUCA-24AO-PT Add-on cabinets require connection to master cabinet for control interface
  - o Up to 3 cabinets of any style
- Software includes order management, programmable residence time alarm, customer notification and cleaning cycle notifications
- Two (2) Ethernet jacks for network connection and optional add-on cabinets
- Technology required (customer provided): Ethernet or Wi-Fi internet connection

### OPTIONS AND ACCESSORIES

- Custom integration of software to existing sales management system
- 220-240 volt operation
- Custom colors and/or logos for large orders
- Add-on cabinets; ambient, heated, heated pizza

### CERTIFICATIONS



### WARRANTY

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

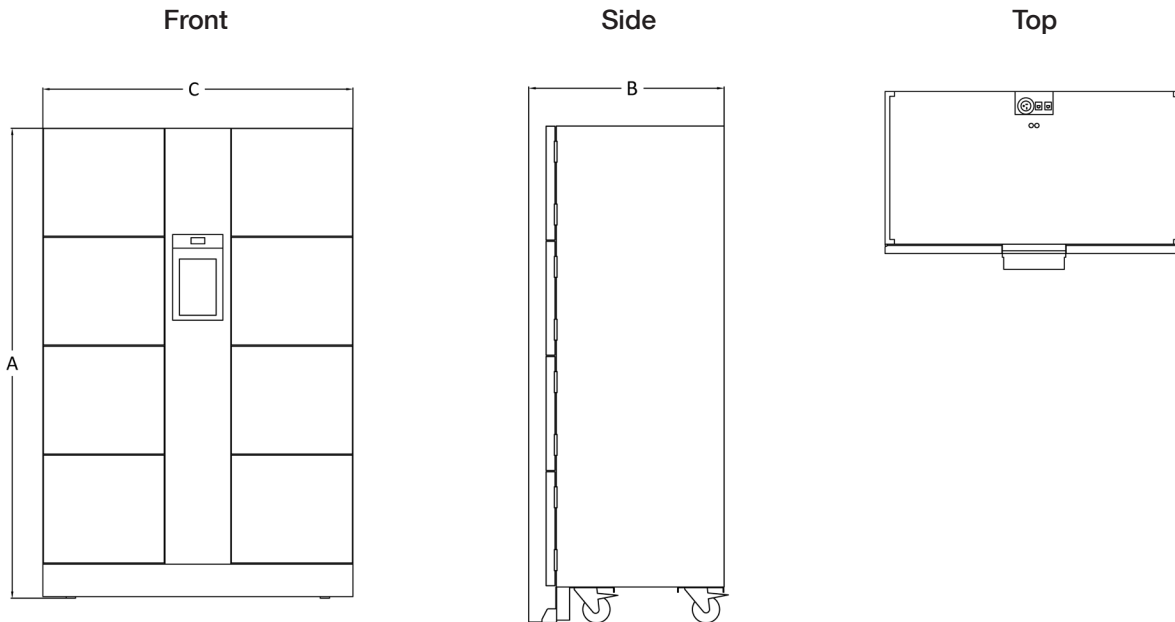




Job: \_\_\_\_\_ Item No.: \_\_\_\_\_  
 Notes:  
 Model Number:  PUCA-24  PUCA-24-PT  
 PUCA-24AO  PUCA-24AO-PT

Ambient Smart Order 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, 1A, 60Hz, single phase, NEMA 5-15P plug



Model Number	Number of Cubbies	Loading Style	Height [A]		Depth [B]		Width [C]		Shipping weight	
			in	mm	in	mm	in	mm	lbs	kg
PUCA-24	8	Front-Load	71 <sup>1/16</sup>	1805	25 <sup>1/2</sup>	648	47	1193	447	203
PUCA-24-PT	8	Pass-Thru	71 <sup>1/16</sup>	1805	25 <sup>1/2</sup>	648	47	1193	432	196
PUCA-24AO*	8	Front-Load	71 <sup>1/16</sup>	1805	25 <sup>1/2</sup>	648	47	1193	442	200
PUCA-24AO-PT*	8	Pass-Thru	71 <sup>1/16</sup>	1805	25 <sup>1/2</sup>	648	47	1193	447	203

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

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Carter-Hoffmann exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using these specifications. By using the information provided, the user assumes all risks in connection with such use.