



Job: Item No.:

Notes:

Model Number: PUCH-22 PUCH-22-PT
 PUCH-22AO PUCH-22AO-PT

Heated Smart Order Cabinets

SPECIFICATIONS



PUCA-22
shown with optional stand

FEATURES

- Capacitive touchscreen tablet with QR code scanner
 - o PUCH-22 Master cabinet: one customer facing control tablet and scanner
 - o PUCH-22-PT Master cabinet: customer and operator facing tablets and scanners
- 19.5”H x 24”D x 15”W (495mm x 610mm x 381mm) 4 compartments with product sensors
- Heated lockers: programmable temperature up to 176°F; can be turned off for ambient holding
- 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
- PUCH-22AO and PUCH-22AO-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
- Stand (PUC-S-27): 27” tall with 4 swivel polyurethane casters; front casters with locks
- Add-on cabinets: ambient, heated, heated pizza

CERTIFICATIONS



WARRANTY

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



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. 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. Four 19.5”H x 24”D x 15”W compartments with product sensors. 120 volts, 8 A, 60Hz, single phase, nine foot 3-wire rubber cord with 3 prong grounding plug, NEMA 5-15P plug.

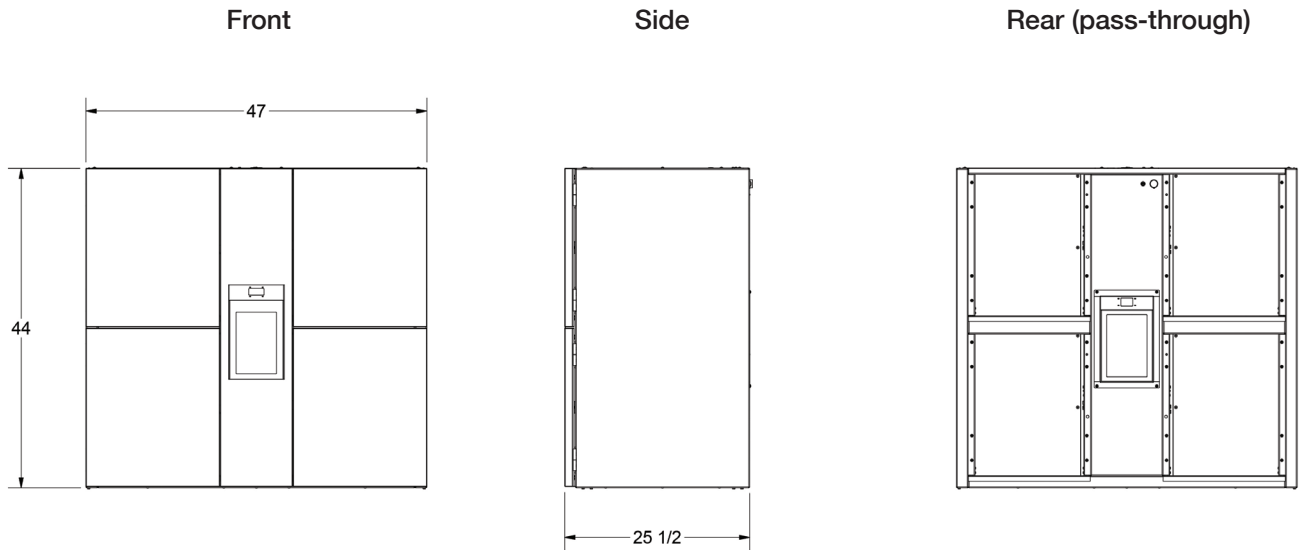




Job: _____ Item No.: _____
 Notes:
 Model Number: PUCH-22 PUCH-22-PT
 PUCH-22AO PUCH-22AO-PT

Heated 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, 8A, 60Hz, single phase, NEMA 5-15P plug



Model Number	Number of Cubbies	Loading Style	Height		Depth		Width		Shipping weight	
			in	mm	in	mm	in	mm	lbs	kg
PUCH-22	4	Front-Load	44	1118	25 ^{1/2}	648	47	1193	413	187
PUCH-22-PT	4	Pass-Thru	44	1118	25 ^{1/2}	648	47	1193	408	183
PUCH-22AO*	4	Front-Load	44	1118	25 ^{1/2}	648	47	1193	408	185
PUCH-22AO-PT*	4	Pass-Thru	44	1118	25 ^{1/2}	648	47	1193	398	181

* 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.