



Job: Item No.

Notes:

Model Number: ☐ PUCA-23S

☐ PUCA-13S

### Ambient Smart Order Slimline Cabinets



# **FEATURES**

 Capacitive touchscreen tablet with QR code scanner one tablet on PUCA-23 front-access two tablets on PUCA-23-PT pass-through

**SPECIFICATIONS** 

- Tablet can be located on the right, left or in the center of the cabinet
- 14"H x 12"W x 14"D compartments with product sensors and interior lighting
- Clear, pop-latch, auto-open doors; manual close
- Stainless steel construction; doors feature gray powder coating
- Front loading cabinets have stainless steel back
- Add-ons can be connected to a master cabinet for additional cubbies (45 total, including master cabinet)
- Software includes order management, programmable alarm for dwell time, customer notification and cleaning cycle notification
- Two Ethernet jacks for network connection and optional add-on cabinets
- Ethernet connection required (customer provided)

### **DESCRIPTION**

Carter-Hoffmann PUC Smart Order Pick-Up cabinets are designed for automated pick-up, carry-out and drop-off, including 3rd party delivery. 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 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 countertop ambient PUC Smart Order Cabinet. Internet enabled order fulfillment with capacitive touchscreen and QR code scanner, two Ethernet jacks; 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 powdercoated doors. 14"H x 12"W x 14"D compartments with product sensors and interior lighting. 120 volts, 0.75-1.0A, 60 Hz, single phase, six foot rubber cord with 3 prong grounding plug. NEMA 5-15P plug.

### **OPTIONS AND ACCESSORIES**

- Integration of software to existing POS system
- Custom colors and/or logos for large orders
- See matrix on page 3 for all available configurations

### **CERTIFICATIONS**







### **WARRANTY**

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



**CARTER-HOFFMANN** 

1551 McCormick Ave., Mundelein, IL 60060 847.362.5500 800.323.9793 www.carter-hoffmann.com

Follow Us



















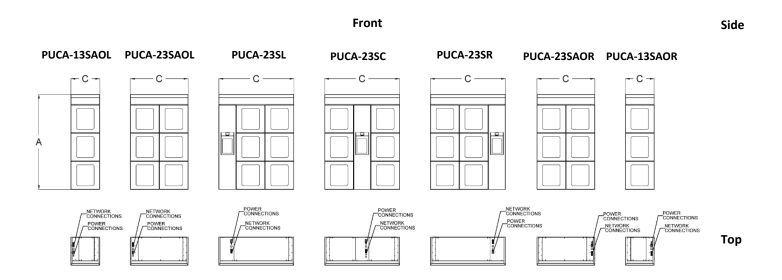
Job: Item No.

Notes:

Model Number: ☐ PUCA-23S ☐ PUCA-13S

### Ambient Smart Order Slimline Cabinets

# **SPECIFICATIONS**



#### **ELECTRICAL DATA**

Single electrical connection: NEMA 5-15P plug

PUCA-13S: 120volts, 0.75A, 60Hz, 1Ph PUCA-23S: 120volts, 1.0A, 60Hz, 1Ph



Model	Cabinet Number		Loading	Height [A]		Depth [B]		Width [C]		Weight	
Number	Style	of Cubbies	Style	in	mm	in	mm	in	mm	lbs	kg
PUCA-23S	Master	6	Front-Load	56	1422	15 <sup>5</sup> / <sub>8</sub>	397	44 <sup>1</sup> / <sub>4</sub>	1124	250	113
PUCA-23SAO*	Add-on	6	Front-Load	56	1422	15 <sup>5</sup> / <sub>8</sub>	397	34 <sup>1</sup> / <sub>8</sub>	867	250	113
PUCA-13SAO*	Add-on	3	Front-Load	56	1422	15 <sup>5</sup> / <sub>8</sub>	397	17 <sup>1</sup> / <sub>8</sub>	435	110	50

<sup>\*</sup>Add-on cabinets require connection to master cabinet for control interface.

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.





Job: Item No.

Notes:

Model Number: ☐ PUCA-23S ☐ PUCA-13S

## Ambient Smart Order Slimline Cabinets

# **SPECIFICATIONS**

### **Model Matrix**

PUC cabinets are available in a number of configurations.

S = slimline

AO = add on

**C** = center controls

PT = pass thru

The matrix below defines each configuration.

L = left (left side controls or left side add-on)

Model Number	Cabinet Style	Number of Cubbies	Controls in Center	Controls on Left Side	Controls on Right Side	*Add-On Cabinet	Pass Through	Add-On Location to Master	International Voltage
PUCA-23SC	Master	6	Х						
PUCA-23SL	Master	6		Х					
PUCA-23SR	Master	6			Х				
PUCA-23SC-PT	Master	6	Х				Х		
PUCA-23SL-PT	Master	6		Х			Х		
PUCA-23SR-PT	Master	6			Х		Х		
PUCA-13SAOL	Add-On	3				Х		Left	
PUCA-13SAOR	Add-On	3				Х		Right	
PUCA-13SAOL-PT	Add-On	3				Х	Х	Left	
PUCA-13SAOR-PT	Add-On	3				Х		Right	
PUCA-23SAOL	Add-On	6				Х		Left	
PUCA-23SAOR	Add-On	6				Х		Right	
PUCA-23SAOL-PT	Add-On	6				Х	Х	Left	
PUCA-23SAOR-PT	Add-On	6				Х	Х	Right	
PUCA-23SC-I	Master	6	Х						Х
PUCA-23SL-I	Master	6		Х					X
PUCA-23SR-I	Master	6			Х				X
PUCA-23SC-PTI	Master	6	Х				Х		Х
PUCA-23SL-PTI	Master	6		Х			Х		X
PUCA-23SR-PTI	Master	6			Х		Х		Х
PUCA-13SAOL-I	Add-On	3				Х		Left	X
PUCA-13SAOR-I	Add-On	3				Х		Right	Х
PUCA-13SAOL-PTI	Add-On	3				Х	Х	Left	X
PUCA-13SAOR-PTI	Add-On	3				Х		Right	Х
PUCA-23SAOL-I	Add-On	6				Х		Left	Х
PUCA-23SAOR-I	Add-On	6				Х		Right	Х
PUCA-23SAOL-PTI	Add-On	8				Х	Х	Left	Х
PUCA-23SAOR-PTI	Add-On	8				Х	Х	Right	Х