### TIM CAMPBELL 800-400-7500



Item #

Job \_\_\_

# HIGH-PERFORMANCE INSULATED HOLDING CABINET C200 FlavorHold Plus<sup>™</sup> Series

#### **Designed for Holding Prepared Hot Food**

- High-Performance Design for Demanding Applications: Thermostatically controlled heating element and blower provide quick heat-up and temperature control throughout cabinet.
- **Maintains Uniform Temperature:** Heated air is circulated through chimneys on each side of the cabinet providing a gentle air flow throughout.
- Analog Thermometer: Accurate direct reading of internal cabinet temperature.
- **Conserves Energy:** Fully insulated design provides superior heat retention while maintaining a cool cabinet exterior.
- Self-Closing Dutch Doors Prevent Excess Heat Loss: Insulated Dutch Doors "self close" when opened 90° or less. Dual magnet heavy-duty latches and full perimeter gaskets insure a positive seal.
- Field Reversible Doors: Lift off doors are field reversible on non pass-thru models.
- Pass-Thru and Non Pass-Thru Designs Available: Allows back to front of house loading/ unloading for increased efficiency.
- Sanitary Type 304 Stainless Steel or Aluminum Construction: Crevice free design with removable slide racks and chimneys provide for easy cleaning.
- **Top Mounted Exterior Controls:** Control panel is recessed to protect controls and angled for easy viewing and access.
- **Split Rack Design:** Six available slide configurations accept various trays and pans. Racks may be configured the same or differently on top and bottom for maximum unit efficiency. (See specifications on back for tray/pan sizes.)



C200 FlavorHold Plus™ Series



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# Specifications

- **Material:** Non-magnetic Type 304 stainless steel interior and exterior walls, interior base, doors and top module cover. Aluminum model: 5052-H32 Aluminum.
- **Insulation:** 3⁄4" high-density fiberglass and expanded polystyrene insulating layers combine for superior heat retention throughout the cabinet.
- **Doors:** Each double-walled door includes two self-closing hinges. Doors hold in position when opened beyond 90°. Right hand hinge is standard on all models. Non pass-thru units are field reversible.
- **Tray Slide Racks:** One pair top and one pair bottom: **Model 4:** Nickel-chrome plated wire rack 3" (76mm) slide spacing.

**Model 8:**  $1^{"} \times 1\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}" \times 1\frac{1}{2}"$ aluminum extrusion. Extruded aluminum uprights.  $1\frac{1}{2}"$ (38mm) slide spacing. **Module V:** 1" x  $1\frac{1}{2}$ " x  $\frac{1}{2}$ " (25 x 38 x 3mm) speciallydesigned aluminum extrusion. Extruded aluminum uprights. Slides adjustable on  $1\frac{1}{2}$ " (38mm) centers. 3" (76mm) minimum spacing. All slide racks remove for thorough cleaning.

- **Casters:** Two B5DN, two B5DNB, 5" (127mm) double ball bearing swivel, ball bearing axle, nickel-plated, donut neoprene-tired, pre-lubricated, bolted to chassis supports.
- Electrical: C200 Holding Module, 1900 watts, 16 amp, 120 VAC, 60 cycle, 1 ph. NEMA 5-20p plug. Controlled by an adjustable thermostat. Blower forced air circulation through baffled heat chamber and dual perforated air ducts. Cabinet operating range: 80° to 200°F. 7<sup>1</sup>/<sub>2</sub>' 3-wire power cord with NEMA 5-20p plug. UL and NSF listed.

**DIMENSIONS** All models are 74" (1880mm) high and 27<sup>3</sup>/<sub>16</sub>" (690mm) wide. Inside height (each level) is 27<sup>1</sup>/<sub>2</sub>" (700mm).

			Depth		Approx. Pkd. Wt.	
Cat.No.	Material	Style	(in.)	(mm)	(lbs.)	(kg)
C200S-8	Stainless Steel	Reach In	323/4	830	318	144
C200N-8	Aluminum	Reach In	32¾	830	290	132
C200PTS-8	Stainless Steel	Pass Thru	36	915	333	151
C200PTN-8	Aluminum	Pass Thru	36	915	290	132
C200S-4	Stainless Steel	Reach In	32¾	830	325	147
C200N-4	Aluminum	Reach In	323⁄4	830	300	136
C200PTS-4	Stainless Steel	Pass Thru	36	915	344	156
C200PTN-4	Aluminum	Pass Thru	36	915	301	137
C200S-V	Stainless Steel	Reach In	32¾	830	362	164
C200N-V	Aluminum	Reach In	323/4	830	337	153
C200PTS-V	Stainless Steel	Pass Thru	36	915	380	172
C200PTN-V	Aluminum	Pass Thru	36	915	337	153

### **Pan Capacities**

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-	Slide Spacing	No.	Pan S	ize
Cat. No.	(in.) (mm)	of Pans	(in.)	(mm)
C200S-8, C200N-8 C200PTS-8, C200PTN-8	1½ 38	34	18x26	455x660
C200S-4, C200N-4 C200PTS-4,	3 76	17	18x26	455x660
C200PTN-4		17	14x18	355x455
		17	20x24	508x610
		34	12x20	305x508
C200S-V, C200N-V	Adjustable*	17	15x20	380x508
C200PTS-V, C200PTN-V	Min. 3 76	34	101/8 x193/4	275x500
		17	18x26x25%	455x660x67
		34	111/8x20x25/8	280x508x67
		17	20x20x25/8	508x508x67
		34	12x18x25%	305x455x67
		17	20x22x25/8	508x560x67
		34	12x20x25/8	305x508x67
		17	20x24x25/8	508x610x67
		34	13x18x25⁄8	330x455x67

\*Unit capacity calculated with 6 extra variable slide levels. Standard unit consists of four fixed slide levels and 8 variable

# Accessory

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Model	Description	
VS4N	Extra Vari-slides (for "V" models only) (will take 4 extra pair)	

#### **Cabinet Without Slides**

Order slide configurations above.

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Model	Material	Style
C200S	Stainless Steel	Reach In
C200PTS	Stainless Steel	Pass Thru
C200N	Aluminum	Reach In
C200PTN	Aluminum	Pass Thru

#### Additional Slide Rack Assemblies

Model	Description
2C4SC	2 pr. (-4)
2C8SN	2 pr. (-8)
2CVSN	2 pr. (-V)
2C84	1 pr. C4SC/1 pr. 28SN
2C8VN	1 pr. 2C8SN/1pr. 2CVSN
2C4V	1 pr. C4SC/1 pr. 2CVSN

## **Optional Digital**

**Thermometer:** Add "D" suffix to Cabinet Model Number after cabinet designation when ordering (e.g. C200S-8-D)