METRO



Item #

Job

Metro C5 1 Series Non-Insulated Heated Holding and Proofing Cabinets

- **Control:** Three holding modules are available. All feature an easy-to-read digital thermometer, recessed control dials, a master on/off switch, and power indicator lights.
 - **Combination Module:** At the flip of a switch change from heated holding mode to proofing mode. Individual analog controls for temperature and humidity levels.
 - Holding Module: For heated holding applications. Analog temperature control and a passive humidity generation system.
 - **Proofing Module:** For proofing applications only. Individual analog controls for temperature and humidity levels.
- **Performance:** All modules provide fast heat-up and recovery through a thermostatically controlled, forced air heating system.
- **Sizes:** C5 1 Series cabinets are available in Full Height (69³/₄", 1772mm), ³/₄ Height (57³/₄", 1467mm), and ¹/₂ Height (42³/₄", 1086mm) sizes.
- **Doors:** Clear polycarbonate doors provide visibility of the contents of the cabinet without the heat loss associated with opening the door.
- Capacity: Three slide styles provide maximum holding capacity.
 - Universal: Adjustable wire slides, with SiteSelect[™], hold 18"x26" sheet, 12"x20" steam table, 2/1 or 1/1 GN pans, and adjust on 11/2" (38mm) increments.
 - Lip Load: Fixed aluminum extrusions hold 18"x26" sheet pans on 11/2" (38mm) increments.
 - Fixed Wire: Fixed slides hold 18"x26" sheet, 12"x20" steam table, 2/1 GN, or 1/1 GN pans on 3" (76mm) increments.
- Removable Module: All modules are removable, without tools, for easy cleaning of the cabinet interior. Future module upgrades or changes can occur without cabinet body replacement.
- **Reliability:** Reliability and durability are designed into every C5. High quality components provide a long life of worry-free use.

Options/Accessories*

- Small Item Shelf (C5-SHELF)
- Stainless Steel Legs (C5-SSLEGS)
- Universal Slide Pair (C5-USLIDECPR)
- 6" Casters (C5-6CASTER)
- Rear Rigid Casters (C5-5RDGCSTR)
- Travel Latch (C5-TRVL)
- Right Angle Plug (C5-RTANGPLG)
- Rear Push Handle (C5-RHANDLE)
- Perimeter Bumper (C5-PERMBUMP-1)
- Left-Hand Hinging (DD3768)

*Specify as a line item with an "A" added to the end of the cabinet part number.

Power Options

• Export 240/220 Modules with Centigrade Thermometer Display











1/2 Height



TIM CAMPBELL 800-400-7500 C5 1 Series Non-Insulated Heated Holding Part Numbers and Proofing Cabinets FULL HEIGHT CA

Specifications

- Cabinet Material: .063" (1.8mm) aluminum, natural interior, brushed exterior with .125" (3.2mm) aluminum chassis.
- Casters: Four casters with 5" (127mm) donut neoprene wheel, double ball bearing swivel, ball bearing axel, nickel plated, two with brake.
- Clear Doors: Extruded aluminum powder coated frame with .090" (2.3mm) polycarbonate window.
- Hinges: Field reversible, double hinged, 180° swing, with long-life nylon bearings.
- Gaskets: High temperature, door mounted, Santoprene gaskets.
- Latches: Polymer, high-strength, magnetic pull latch with leveraction release.
- Universal Slides: 1/4" (6.4mm) dia. nickel-chrome electroplated wire, adjustable on 11/2" (38mm) increments.
- Lip Load Slides: 11/2"x1/2"x.063" (38x38x1.8mm) extruded aluminum channel slides, 11/2" (38mm) fixed spacing.
- Fixed Wire Slides: 1/4" (6.4mm) dia. nickel-chrome electroplated wire, welded on 3" (76mm) spacing.
- Slide Capacities:

		Unive	rsal Slide	s	Lip Load Slide	Fixed Wire Slides	
	Slide Pairs		Pan Capacity**		Pan Capacity	Pan Capacity	
Cabinet Size	Provided	Max.*	18"x26"	12"x20"x21/2"	18"x26"	18"x26"	12"x20"x21/2"
Full Height	18	37	18	34	35	18	34
3/4 Height	14	29	13	26	27	14	26
1/2 Height	8	17	8	16	17	8	16

- *Maximum number of slide pairs @ $1^1/2^*$ spacing. Additional slide pairs ordered separately. **Capacity based on standard number of slide pairs provided.
- **Drip Trough:** Smooth polymer drip trough with catch pan.
- Holding Modules: Removable without tools, digital thermometer, recessed control dials, master on/off switch, "Power On" light, water pan, ball bearing blower forced air system, 71/21 cord, UL, CUL. and NSF Listed.

Electrical and Performance:

- Combination Module: 2000 Watt, 120 Volts, 60 Hz., single phase, 16.7 Amps. 80°F to 190°F operating temperature range. 95% RH at 95°F. NEMA 5-20P plug.
- Holding Module: 2000 Watt, 120 Volts, 60 Hz., single phase, 16.7 Amps. 80°F to 190°F operating temperature range. NEMA 5-20P plug.
- Proofing Module: 1440 Watt, 120 Volts, 60 Hz., single phase, 12 Amps. 80°F to 120°F operating temperature range. 95% RH at 95°F. NEMA 5-15P plug.

FULL HEIGHT CABINETS Part # Module Doors **Slides** C519-CFC-4 Combo Full-Length Clear Fixed Wire C519-CFC-U Combo Full-Length Clear Universal Wire Full-Length Clear C519-CFC-L Combo Lip Load Holding Full-Length Clear Fixed Wire C519-HFC-4 C519-HFC-U Holding Full-Length Clear Universal Wire C519-HFC-L Holding Full-Length Clear Lip Load C519-PFC-4 Proofing Full-Length Clear Fixed Wire C519-PFC-U Proofing Full-Length Clear Universal Wire C519-PFC-L Proofing Full-Length Clear Lip Load 3/4 HEIGHT CABINETS Part # Module Slides Doors C517-CFC-4 Full-Length Clear Fixed Wire Combo C517-CFC-U Full-Length Clear Universal Wire Combo C517-CFC-L Combo Full-Length Clear Lip Load C517-HFC-4 Full-Length Clear Fixed Wire Holding Full-Length Clear C517-HFC-U Holding Universal Wire C517-HFC-L Holding Full-Length Clear Lip Load C517-PFC-4 Proofing Full-Length Clear Fixed Wire Full-Length Clear C517-PFC-U Proofing Universal Wire C517-PFC-L Proofing Full-Length Clear Lip Load 1/2 HEIGHT CABINETS Part # Module Slides Doors

C515-HFC-4	Holding	Full-Length Clear	Fixed Wire
C515-HFC-U	Holding	Full-Length Clear	Universal Wire
C515-HFC-L	Holding	Full-Length Clear	Lip Load
C515-PFC-4	Proofing	Full-Length Clear	Fixed Wire
C515-PFC-U	Proofing	Full-Length Clear	Universal Wire
C515-PFC-L	Proofing	Full-Length Clear	Lip Load

Full-Length Clear

Full-Length Clear

Full-Length Clear

Add X for 240/220v, 50/60 Hz., single phase for Export. Ex: C519-CXFC-4

Combo

Combo

Combo



Fixed Wire

Lip Load

Universal Wire

6-15P



C515-CFC-4

C515-CFC-U

C515-CFC-L

NEMA 5-20P





NEMA

Dimensions

