Item #	

Job

Metro C5 8 Series Controlled Temperature Holding Cabinet

- **Control:** The intuitive 8 Series solid state controller provides continuous closed loop monitoring of temperature providing accurate control over the internal environment of the cabinet, resulting in safe and hot food. Actual temperature is measured, displayed, and controlled.
- **Performance:** Rapid heat-up and recovery times are achieved with a digitally controlled ducted heating system. The intelligent controller assures food is held at the desired temperature. Low temperature alarm assures cabinet is performing within desired temperature range.
- Passive Humidity: An integral water pan system can be used to add humidity to the cabinet environment, improving food quality.

• Configurations:

- Sizes: Full Height, ³/₄ Height, ¹/₂ Height, and Under Counter.
- Doors: Full Length Solid, Full Length Clear, Dutch Solid, Dutch Clear. All are lift off and field reversible.
- Reach-In or Pass-Thru (not available on under counter and ³/₄ height).
- Materials: Stainless Steel and Aluminum.
- Capacity: Universal slides hold 18"x26" sheet pans or 12"x20" steam table pans on adjustable 1½" increments. Lip load slides hold 18"x26" sheet pans on 1½" increments. Optional Wire Shelf interfaces with universal slide system to accommodate small items and pans.
- Reliability: Reliability and durability are designed into C5 from the ground up. High-quality components and robust construction provide a long life of service and worry-free use.
- **Top-Mounted Controls:** Ergonomic user-friendly controls are mounted at the top of the cabinet for easier access, better readability, to prevent damage, and to simplify cleaning.
- NAFEM Data Protocol: The C5 controller is NDP capable.





8 Series Controller:

- Temperature: Measures & displays actual cabinet temperature
- Intuitive: Easy-to-use controls that anyone can understand
- Low-Temp Alarm: Assures cabinet is operating at desired temperature
- Recall & Memory: View settings at the touch of a button. Settings are saved when turned off.









Specifications

- Cabinet Material: Type 304 stainless steel; 20-gauge polished exterior; 22-gauge interior, or .063" aluminum, brushed exterior, natural interior
- Insulation: Full perimeter, 1" thick, high-density fiberglass. R Value=4.2
- Casters: Four casters with 5" donut neoprene wheel, double ball bearing swivel, ball bearing axle, nickel plated, two with brake. 3" rubber casters on Under Counter models.

• Doors:

- Solid doors are fully insulated, double-panel construction.
- Clear doors are double-pane, tempered glass. Argon filled with Low-E coating.
- Hinges: Self-closing, lift-off, double hinged, with long-life nylon bearings.
- Gaskets: High temperature, cabinet mounted, Santoprene gaskets.
- Latches: Chrome plated, high-strength magnetic pull latch with lever-action release.
- Handles: Four built-in polymer handles.
- **Universal Slides:** Universal wire slides; 1/4" diameter nickel-chrome wire adjustable on 11/2" increments. 16-gauge, Type 304, stainless steel vertical standards.
- Lip Load Slides: 11/2"x1/2"x.063" extruded aluminum channel slides on .063" Aluminum vertical standards.

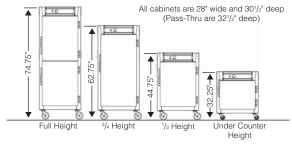
Slide Capacities:

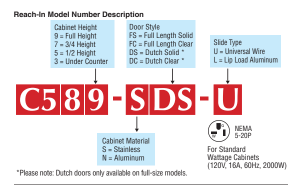
	Universal Slides				Lip Load Slide	
Cabinet Size	Slide P Provided	airs Max.*		Capacity** 12"x20"x21/2"	Pan Capacity 18"x26"	
Full Height	18	37	18	36	36	
Full Height/Dutch	18	35	17	34	35	
3/4 Height	14	29	14	28	29	
1/2 Height	8	17	8	16	17	
Under Counter	5	10	5	10	10	

^{*}Maximum number of slide pairs @ 1 1/2" spacing. Additional slide pairs ordered separately.
**Capacity based on standard number of slide pairs provided on 3" spacing.

- **Display and Controls:** Intelligent cabinet temperature control with digital display.
- Heat Generation System: Thermostatically controlled closed loop feedback with 1950 Watt heating element, ball bearing blower motor, and ducted air system. Low temperature alarm enable/disable.
- Cord: 7¹/₂' cord with NEMA 5-20P plug. Cord mounted on top (Full, ³/₄, Pass Thru) or back (¹/₂, Under Counter) can be field reversed.
- Thermal Performance: 200° F maximum temperature.
- Minimum Clearances from Enclosures: 11/2" clearance from cabinet walls on sides and back. 6" clearance is required on top.

• Dimensions:





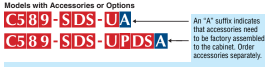
Pass Thru Model Number Description

C5 8 9 - S DS - U P DS

*Please note: Pass-Thru is only available on Full Height, 3/4 Height, and 3/2 Height Models







Available Accessories:

- Flush Latch Handle (C5-LATCHFLUSH) *
- Twist Locking Handle (C5-LATCHTWST) *
- Key Locking Latch Handle (C5-LATCHLOCK) *
- Stainless Steel Handles (C5-HANDLE)
- Bumper & Drip Trough (C5-BUMPDRIP)
- Full Perimeter Bumper (C5-PERMBUMP)
- Twist Lock Plug (C5-RTWSTPLG)
- Right Angle (P-Style) Plug (C5-RTANGPLG)
- Control Panel Cover (C5-COVER)
- 5" Rear Rigid Casters (C5-5RDGCSTR)
- 6" Casters (C5-6CASTER)
- 6" Stainless Steel Legs (C5-SSLEGS)
- Chrome Universal Slide Pair (C5-USLIDECPR)
- Stainless Steel Universal Slide Pair (C5-USLIDESPR)
- Stainless Steel Universal Slide Upgrades
 - Full Height (C5-SSUSLIDE-9)
 - ³/₄ Height (C5-SSUSLIDE-7)
 - 1/2 Height (C5-SSUSLIDE-5)
 - Under Counter (C5-SSUSLIDE-3)
- Small Item Shelf (C5-SHELF)
- Factory Left-Hand Hinging (DD3768)
- Factory Same-Side Pass-Thru Door Hinging (C5-SAMESIDE)

*Please note: (1) handle must be ordered for each door (i.e. — dutch doors require (2) handles; pass-thru dutch doors require (4) handles)

All Metro Catalog Sheets are available on our Web Site: www.metro.com



InterMetro Industries Corporation

North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741

Fax: 570-825-2852 For Product Information:

U.S. and Canada: 1.800.992.1776

Outside U.S. and Canada: www.metro.com/contactus

L03-265

Printed in U.S.A. Rev. 10/11

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2011 InterMetro Industries Corp.