

Metro C5 T-Series Short Form Specifications (Analog Controls)

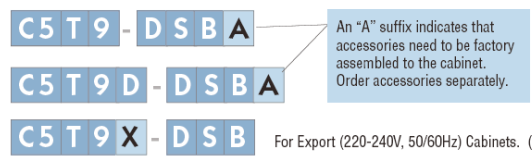
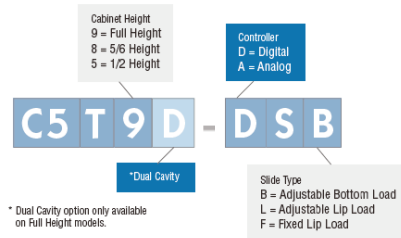
Metro C5 T-Series with Transport Armour™ heavy-duty heated holding cabinets shall be constructed of type 304 stainless steel with CFC free foamed-in-place polyurethane insulation. The cabinet shall have a vaulted door for maximum structural integrity, with 11 gauge stainless steel hinges, and an information panel for documentation management. The cabinet shall have the ability to keep hot food safe and out of the danger zone for 5 hours or longer while unplugged. It shall have steel reinforced polymer handles that double as bumpers, polymer Armour panels with built in vertical hand holds mounted to the sides of the cabinet. It shall also include a three-point-control handle on the back side of the cabinet (except ½ height cabinets). The cabinet shall have a maximum operating temperature of 200°F, be rated at 120V, 12A, 60Hz, 1400W, and have a coiled power cord with a NEMA 5-15P plug. The cabinet shall have top mounted controls with an electro-mechanical thermostat and an analog thermometer. The cabinet shall be 73.88” (1876mm), 65.44” (1662mm), or 48.56” (1234mm) tall, 30” (762mm) wide, and 39.25” (997mm) deep. Slides will be adjustable bottom or lip load style aluminum extrusions on 1.675” (43mm), or fixed aluminum lip load on 1.675” (43mm) increments. The cabinet shall be energy Star, UL, CUL, and NSF listed.

(Copy cabinet specifics here)

Model Number	Height	Material	Doors (/Pass-Thru Doors)	Slides	Pan Capacity

Accessories to include:

- Small Item Shelf (C5T-SHELF)
- Travel Latch / Hasp (C5T-TRVL)
- Straight Plug (120V) (C5T-STRPLG)
- Adjustable Bottom Load Slide Pair (C5T-BSLIDEPR) Qty:
- Adjustable Lip Load Slide Pair (C5T-LSLIDEPR) Qty:
- Full Height Correctional Package (C5T-CORR-9)
- Dual Cavity Correctional Package (C5T-CORR-9D)
- 5/6 Height Correctional Package (C5T-CORR-8)
- 1/2 Height Correctional Package (C5T-CORR-5)
- 220-240V, 6A, 50/60Hz, 1176-1400W (NEMA 6-15P)



Full Height					
Model Number	Height	Controls	Single / Dual Cavity	Slides	Pan Capacity
C5T9-ASB	Full Height (73.88")	Analog	Single Cavity	Adjustable Bottom Load on 1.675" Increments	(16) 18"x26", (32) 12x20x2.5"
C5T9-ASL	Full Height (73.88")	Analog	Single Cavity	Adjustable Lip Load on 1.675" Increments	(16) 18"x26", (32) 12x20x2.5"
C5T9-ASF	Full Height (73.88")	Analog	Single Cavity	Fixed Lip Load	(32) 12x20x2.5" / GN 1/1 (65mm)

Full Height Dual Cavity					
Model Number	Height	Controls	Single / Dual Cavity	Slides	Pan Capacity
C5T9D-ASB	Full Height Dual Cavity (73.88")	Analog	Dual Cavity (independent cavity control)	Adjustable Bottom Load on 1.675" Increments	(14) 18"x26", (32*) 12x20x2.5"
C5T9D-ASL	Full Height Dual Cavity (73.88")	Analog	Dual Cavity (independent cavity control)	Adjustable Lip Load on 1.675" Increments	(14) 18"x26", (28) 12x20x2.5"
C5T9D-ASF	Full Height Dual Cavity (73.88")	Analog	Dual Cavity (independent cavity control)	Fixed Lip Load	(32) 12x20x2.5" / GN 1/1 (65mm)

* Floor of cavity used for (2) pan levels

5/6 Height					
Model Number	Height	Controls	Single / Dual Cavity	Slides	Pan Capacity
C5T8-ASB	5/6 Height (65.44")	Analog	Single Cavity	Adjustable Bottom Load on 1.675" Increments	(14) 18"x26", (28) 12x20x2.5"
C5T8-ASL	5/6 Height (65.44")	Analog	Single Cavity	Adjustable Lip Load on 1.675" Increments	(14) 18"x26", (26) 12x20x2.5"
C5T8-ASF	5/6 Height (65.44")	Analog	Single Cavity	Fixed Lip Load	(28) 12x20x2.5" / GN 1/1 (65mm)

1/2 Height					
Model Number	Height	Controls	Single / Dual Cavity	Slides	Pan Capacity
C5T5-ASB	1/2 Height (48.56")	Analog	Single Cavity	Adjustable Bottom Load on 1.675" Increments	(9) 18"x26", (18) 12x20x2.5"
C5T5-ASL	1/2 Height (48.56")	Analog	Single Cavity	Adjustable Lip Load on 1.675" Increments	(9) 18"x26", (16) 12x20x2.5"
C5T5-ASF	1/2 Height (48.56")	Analog	Single Cavity	Fixed Lip Load	(18) 12x20x2.5" / GN 1/1 (65mm)