











9 SERIES PROVIDES DIRECT TEMPERATURE & HUMIDITY CONTROL

8 SERIES

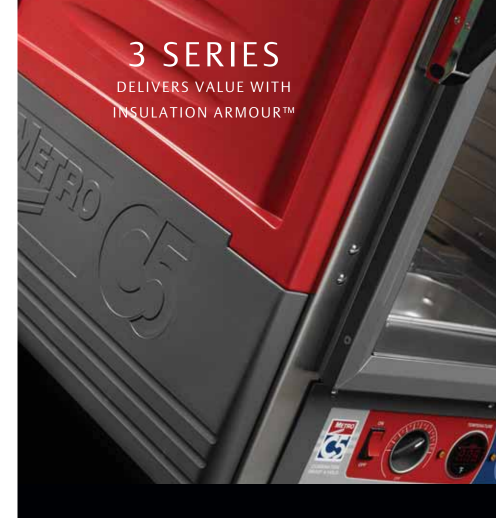
OFFERS PRECISE
TEMPERATURE CONTROL

6 SERIES

DELIVERS PROFESSIONAL RESULTS

1 SERIES

DELIVERS RELIABLE PERFORMANCE



C5 3 Series with patented Insulation Armour™ is the ultimate in value and style — delivering energy savings and aesthetic appeal at an affordable price.







Ergonomic Handles and Bumpers Steel reinforced polymer handles that double as bumpers, protect the cabinet from impact and provide ergonomic grab points for easy handling while pushing, pulling, and crossing thresholds.

Rigid Door

Foamed-in-Place Vaulted door for maximum structural integrity. 11-Gauge Stainless Steel Hinges, Flush Paddle Latch, and Multi-Functional Information Panel.

Slides

3 systems to choose from to hold a variety of pan sizes. Heavyduty extrusions designed for transport.

Armour Panels

Polymer panels are optimally located to protect the cabinet from facility hazards. Molded-in hand holds create additional grab points.

Mobile Power Battery Powered Fan that gently circulates air for superior stratification while cabinet is unplugged and in transit. (Digital Version Only)

Trave safe.



Uses 50% Less than leading fiberglass

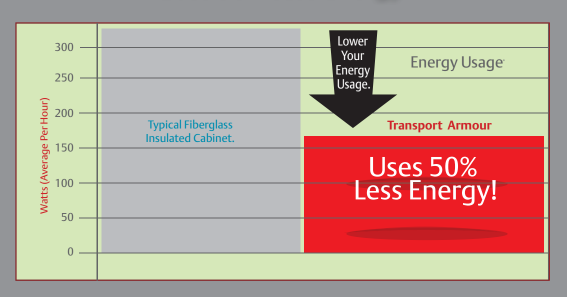
insulated cabinets!

Keeps Food Hot for 5 Hours or Longer.

Foamed-in-Place Insulation

Stainless steel structure with foamedin-place polyurethane insulation provides superior heat retention & energy efficiency.

Uses 50% Less Energy.



^{*} Average hourly energy consumption. Based off ENERGY STAR Qualification, 'Idle Energy, Rate-Dry" test. 150°F cabinet operating temperature. Based off full-height cabinet models

With Energy costs on the rise, reducing energy usage is becoming more and more important. T-Series with Transport Armour™ utilizes 50% less Energy than the most efficient fiberglass insulated cabinets. Foamed-in-place polyurethane insulation delivers both Efficiency and Durability.

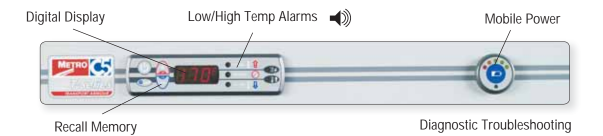
Uniform Temperature...

T-Series with Transport Armour[™]

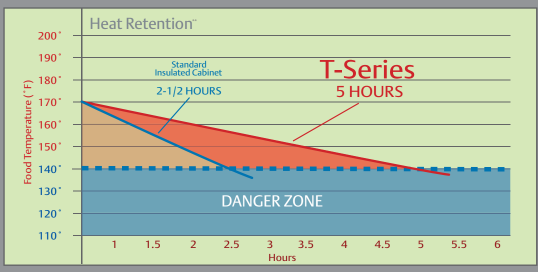
Gentle circulation of air, while unplugged and in transit, eliminates hot and cold spots that endanger food safety. Temperature stratification is 31/2 times better with Metro's mobile power option.

To prolong battery life, air circulation and display will shut down after 3 hours. Simply turn unit back on if additional runtime is needed.





Keeps Food Hot Twice As Long.



^{**} Average food temperature 170° F, cabinets preheated to 180°F. Four 12" x 20" x 4" uncovered steam pans were placed inside cabinets. Additional food mass and covered pans may result in longer heat retention.

while unplugged.

Traditional Cabinet



The number one consideration when transporting hot food to satellite locations is keeping food hot, appetizing, and out of the danger zone. Heat retention plays a vital role in the success of any meal delivery program. T-Series' foamed-in-place polyurethane insulation keeps food hot while unplugged for **5 hours or longer**, which is more than twice as long as a standard cabinet with fiberglass insulation. Schools, institutions, banquet facilities, and caterers, just to name a few — can now Travelsafe™ with Transport Armour.™

Experience the Benefits. Keep Food Safe. T-Series with Transport Armour

Electro-Mechanical Temperature Control

Analog Thermometer



Flush Recessed Controls



Transport Armour™ are specifically designed for heavy-duty over-the-road applications. Foamed-in-place polyurethane insulation provides SUPERIOR heat retention and structural rigidity. While unplugged and in transit, an available mobile power option gently circulates air inside the cabinet, eliminating hot and cold spots that endanger food safety. The durability, efficiency, and intelligence of T-Series make it the IDEAL solution for all mobile applications.



Options:
Small-Item Shelf
Travel Latch/Hasp
Straight Plug
Adjustable Bottom Load Slide Pairs
Adjustable Lip Load Slide Pairs
Correctional Packages
220-240 Voltage for Export

Mac & Cheese

- Steel Reinforced PolymerHandles Double as Bumpers
- Polymer Armour Panels With Built-In Hand Holds.
- Mobile Power for Better Temperature Stratification and Temperature Alerts
- > Heavy-Duty Construction
- Heavy-Duty Vaulted Door, Hinges, and Flush Paddle Latch.
- Adjustable Slides on 1.675" Spacing.
- Fixed Lip Load Slides for 12x20 and GN Pans
- > Heavy-Duty 6" Casters
- > Easy-To-Clean Surfaces
- > Interchangable Slide Systems

	Т
Heated Holding	•
Heavy-Duty/Mobile Applications	•
Humidity Control	
Proofing	
Digital Solid State Controller	a
Analog Control	a
Perimeter Bumper	•
Handles	•
Low-Temp Alarm	a
High-Temp Alarm	a
Mobile Power (Battery)	a
FIP Polyurethane Insulation	•
Reach-In	•
Pass-Through	
Full Height	a
Dual Cavity	a
5/6 Height	a
1/2 Height	a
Insulated Doors	•
Clear Doors	
Vaulted Doors	•
Concealed Hinges	•
Field Reversible Doors	
15 Amp Service	•
Stainless Steel Construction	•
Aluminum Construction	
ENERGY STAR	•

Standard Feature

a Available Feature





*Dual Cavity option only available on Full Height models.



Slide Type
B = Adjustable Bottom Load
L = Adjustable Lip Load
F = Fixed Lip Load

meals or odd sized pans.	

Use small item shelf option for plated

T-SERIES — 13.9T

HEAVY-DUTY HOLDING SOLUTIONS FOR THE MOST DEMANDING MOBILE & STATIONARY **APPLICATIONS**

Controls	Slides	Cat No.	Approx. Pkd. Wt. (lbs.)
Full Height			
Digital	Adjustable Bottom Load	C5T9-DSB	490
Digital	Adjustable Lip Load	C5T9-DSL	482
Digital	Fixed Lip Load	C5T9-DSF	437
Analog	Adjustable Bottom Load	C5T9-ASB	484
Analog	Adjustable Lip Load	C5T9-ASL	476
Analog	Fixed Lip Load	C5T9-ASF	431
Full Height Du	ual Cavity		
Digital	Adjustable Bottom Load	C5T9D-DSB	509
Digital	Adjustable Lip Load	C5T9D-DSL	502
Digital	Fixed Lip Load	C5T9D-DSF	461
Analog	Adjustable Bottom Load	C5T9D-ASB	503
Analog	Adjustable Lip Load	C5T9D-ASL	496
Analog	Fixed Lip Load	C5T9D-ASF	455
5/6 Height			
Digital	Adjustable Bottom Load	C5T8-DSB	456
Digital	Adjustable Lip Load	C5T8-DSL	449
Digital	Fixed Lip Load	C5T8-DSF	404
Analog	Adjustable Bottom Load	C5T8-ASB	450
Analog	Adjustable Lip Load	C5T8-ASL	443
Analog	Fixed Lip Load	C5T8-ASF	398
1/2 Height			
Digital	Adjustable Bottom Load	C5T5-DSB	383
Digital	Adjustable Lip Load	C5T5-DSL	378
Digital	Fixed Lip Load	C5T5-DSF	337
Analog	Adjustable Bottom Load	C5T5-ASB	377
Analog	Adjustable Lip Load	C5T5-ASL	372
Analog	Fixed Lip Load	C5T5-ASF	331





An "A" suffix indicates that accessories need to be factory assembled to the cabinet. Order accessories separately.



All cabinets are 30" (762mm) wide and 39.25" (997mm) deep



For Export (220-240V, 50/60Hz) Cabinets. (No Up-charge)



			Adjus	stable Bottom Lo	oad Pan Capac	ity		
Cabinet Size	Slide F	Pairs	Sheet Pans		Steam Pans		Gastro 65mm	
	Provided	Max**	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1
Full Height	16	32	16	32	22	16	16	32
Full Height Dual Cavity	14	28	14	32*	20*	16*	16*	32*
5/6 Height	14	27	14	28	18	14	14	28
1/2 Height	9	17	9	18	12	8	9	18



^{**}Maximum number of slide pairs @ 1.675" spacing. Additional slide pairs ordered separately.

			Ad	iustable Lip Loa	d Pan Capacity	l		
Cabinet Size	Slide I	Pairs	Sheet Pans		Steam Pans			onorm Depth
	Provided	Max**	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1
Full Height Full Height Dual Cavity	16 14	32 28	16 14	32 28	22* 20*	16 12	16 14	32 28
5/6 Height	14	27	14	26	18	12	13	26
1/2 Height	9	17	9	16	12*	8	8	16

^{*}Floor of cabinet used for one pan level, two levels for dual cavity.

^{**}Maximum number of slide pairs @ 1.675" spacing. Additional slide pairs ordered separately.



















9 SERIES

CONTROLLED TEMPERATURE & HUMIDITY

Temperature **Priority**

9 Series controller generates heat before humidity for food safety.



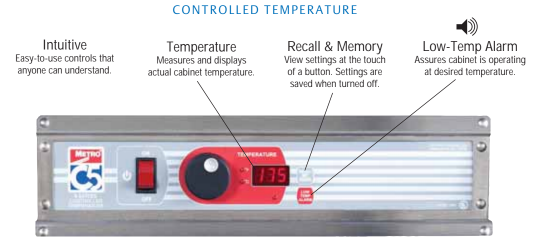
Low-Temp Alarm

Assures cabinet is operating at desired temperature.

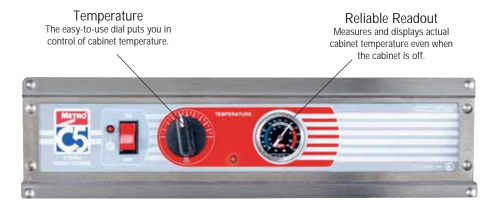
Low-Water Alarm A safety feature that indicates when water is needed. Water element will not be energized when water is low.

Recall & Memory View settings at the touch of a button. Settings are saved when turned off.

8 SERIES



6 SERIES **HEATED HOLDING**





Metro® C5™ 9 Series Controlled Humidity Heated Holding &
Proofing Cabinets are designed to maintain food quality for extended
periods of time. By controlling both temperature and humidity, operators
can be assured that their product will come out of the 9 Series as delectable
as it went in. Realtime temperature and relative humidity levels are
constantly displayed, giving the foodservice professional
valuable feedback. With the 9 Series cabinet, operators can now specify
holding criteria along with ingredients, preparation, cooking,
and finishing for optimal results.













Options:
Small Item Shelf
Stainless Steel Legs
Universal Slide Pairs
Stainless Steel Universal Wire Slides
Straight Plug
Twist-Lock Plug
Flush-Mounted Door Latch
Twist Locking Flush-Mounted Door Latch
Key Locking Flush-Mounted Door Latch
Control Panel Cover
Drain Hose Adapter
6" Casters
Stainless Steel Handles
Rigid Rear Casters
Factory Left Hand Hinging
1440 Watt, 12 Amp Power

220-240 Voltage for Export

- Adjustable universal wire slides on 11/2" increments with SiteSelect™
- > Lip-load slides for sheet pans
- > Optional small item shelf
- High-capacity water reservoir with drain
- > Easy-to-clean surfaces
- > Built-to-last door latches and lift-off hinges
- Double pane, insulated, tempered glass doors
- > High-quality casters
- > Recessed handles on all four corners
- Integrated polymer bumper drip trough
- > Interchangable slide systems

	9
Heated Holding	•
Humidity Control	•
Proofing	•
Digital Solid State Controller	•
Analog Control	
Digital Display	•
Analog Thermometer	
Low-Temp Alarm	•
Low-Water Alarm	•
Corner Bumpers	•
Drip Trough and Pan	•
Active Water Reservoir	•
Passive Water Pan	
Fully Insulated	•
Insulation Armour™	
Reach-In	•
Pass-Thru	a
Full Height	a
3/4 Height	a
1/2 Height	a
Under Counter	a
Dutch Doors	a
Clear Doors	a
Insulated Doors	•
Universal Wire Slides	a
Lip Load Slides	a
Fixed Wire Slides	
Max Temp (F)	200°
2000 Watts	•
1440 Watts	a
20 Amp Service	•
15 Amp Service	a
Heavy-Duty Handle	•
Lift-Off Doors	•
Field Reversible Doors	•
Stainless Steel Construction	a
Aluminum Construction	a
ENERGY STAR	a

Standard Feature

 $a \ \ {\it Available Feature}$



Reach-In Model Number Description Cabinet Height 9 = Full Height 7 = 3/4 Height

Door Style
FS = Full Length Solid
FC = Full Length Clear
DS = Dutch Solid
DC = Dutch Clear

5 = 1/2 Height DS = Dutch S 3 = Under Counter DC = Dutch C

C5 9 9 - S DS - U

Cabinet Material S = Stainless N = Aluminum Slide Type U = Universal Wire L = Lip Load Aluminum

9 SERIES — 13.99

EXCEPTIONAL FOOD

QUALITY AND THE

PERFECT

FIT FOR YOUR

OPERATION.

REACH-IN CABINETS

Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)	Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)
Full Heigh	it				
Full Solid	Universal	C599-SFS-U*	400	C599-NFS-U	270
Full Solid	Lip Load	C599-SFS-L*	390	C599-NFS-L	265
Dutch Solid	Universal	C599-SDS-U*	410	C599-NDS-U	270
Dutch Solid	Lip Load	C599-SDS-L*	400	C599-NDS-L	270
Full Clear	Universal	C599-SFC-U	410	C599-NFC-U	280
Full Clear	Lip Load	C599-SFC-L	400	C599-NFC-L	270
Dutch Clear	Universal	C599-SDC-U	410	C599-NDC-U	280
Dutch Clear	Lip Load	C599-SDC-L	400	C599-NDC-L	270
3/4 Heigh	it			·	
Full Solid	Universal	C597-SFS-U*	310	C597-NFS-U	210
Full Solid	Lip Load	C597-SFS-L*	300	C597-NFS-L	205
Full Clear	Universal	C597-SFC-U	307	C597-NFC-U	215
Full Clear	Lip Load	C597-SFC-L	297	C597-NFC-L	210
1/2 Heigh	ıt				
Full Solid	Universal	C595-SFS-U*	200	C595-NFS-U	140
Full Solid	Lip Load	C595-SFS-L*	190	C595-NFS-L	135
Full Clear	Universal	C595-SFC-U	197	C595-NFC-U	145
Full Clear	Lip Load	C595-SFC-L	187	C595-NFC-L	140
Under Co	unter (Not	available in 120V	, 2000W)		<u> </u>
Full Solid	Universal	C593L-SFS-U	105	C593L-NFS-U	70
Full Solid	Lip Load	C593L-SFS-L	95	C593L-NFS-L	65
Full Clear	Universal	C593L-SFC-U	100	C593L-NFC-U	75
Full Clear	Lip Load	C593L-SFC-L	90	C593L-NFC-L	70

^{*120}V 2000W and 1440W models with and without accessories are ENERGY STAR rated.

Pass-Thru Model Number Description



Door Style
FS = Full Length Solid
FC = Full Length Clear
DS = Dutch Solid
DC = Dutch Clear

C5 9 9 - S DS

PASS-THRU CABINETS (Not available in 3/4 Height)

Doors/Rear Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)
Full Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C599-SFS-UPFS	435
Full Solid/Full Clear	Universal	C599-SFS-UPFC	430
Full Solid/Full Solid	Lip Load	C599-SFS-LPFS	390
Full Solid/Full Clear	Lip Load	C599-SFS-LPFC	435
Dutch Solid/Dutch Solid	Universal	C599-SDS-UPDS	410
Dutch Solid/Dutch Clear	Universal	C599-SDS-UPDC	435
Dutch Solid/Dutch Solid	Lip Load	C599-SDS-LPDS	400
Dutch Solid/Dutch Clear	Lip Load	C599-SDS-LPDC	430
Full Clear/Full Clear	Universal	C599-SFC-UPFC	400
Full Clear/Full Solid	Universal	C599-SFC-UPFS	435
Full Clear/Full Clear	Lip Load	C599-SFC-LPFC	400
Full Clear/Full Solid	Lip Load	C599-SFC-LPFS	430
Dutch Clear/Dutch Clear	Universal	C599-SDC-UPDC	410
Dutch Clear/Dutch Solid	Universal	C599-SDC-UPDS	435
Dutch Clear/Dutch Clear	Lip Load	C599-SDC-LPDC	400
Dutch Clear/Dutch Solid	Lip Load	C599-SDC-LPDS	430
1/2 Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C595-SFS-UPFS	210
Full Solid/Full Clear	Universal	C595-SFS-UPFC	218
Full Solid/Full Solid	Lip Load	C595-SFS-LPFS	200
Full Solid/Full Clear	Lip Load	C595-SFS-LPFC	205
Full Clear/Full Clear	Universal	C595-SFC-UPFC	207
Full Clear/Full Solid	Universal	C595-SFC-UPFS	218
Full Clear/Full Clear	Lip Load	C595-SFC-LPFC	200
Full Clear/Full Solid	Lip Load	C595-SFC-LPFS	205

Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)
C599-NFS-UPFS	270
C599-NFS-UPFC	280
C599-NFS-LPFS	265
C599-NFS-LPFC	270
C599-NDS-UPDS	275
C599-NDS-UPDC	275
C599-NDS-LPDS	275
C599-NDS-LPDC	280
C599-NFC-UPFC	275
C599-NFC-UPFS	280
C599-NFC-LPFC	270
C599-NFC-LPFS	280
C599-NDC-UPDC	280
C599-NDC-UPDS	280
C599-NDC-LPDC	275
C599-NDC-LPDS	275
C595-NFS-UPFS	150
C595-NFS-UPFC	150
C595-NFS-LPFS	145
C595-NFS-LPFC	140
C595-NFC-UPFC	155
C595-NFC-UPFS	150
C595-NFC-LPFC	145
C595-NFC-LPFS	140

C5 9 9 L - S DS - U For Lower Wattage (1440W, 120V, 60Hz) cabinets. (No Up-charge) NEMA 5-15P

C5 9 9 X - S DS - U For Export (220-240V, 50/60Hz,) cabinets. (No Up-charge) NEMA (25-15P) NEMA (25-15P)

C5 9 9 - S DS - U A

An "A" suffix indicates that accessories need to be factory assembled to the cabinet.
Order accessories separately.



All cabinets are 30" wide and 36.375" deep

				Universal Wire	Pan Capacity				Lip Load Pan Capacity
Cabinet Size	Slide P	airs	Sheet Pans		Steam Pans			onorm n Depth	Sheet Pans 18"x26"
	Provided	Max*	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1	10 120
Full Height	18	37	18	34	24	18	17	34	35
Full Height Dutch	18	35	17	32	22	16	16	32	34
3/4 Height	14	29	13	26	16	12	13	26	27
1/2 Height	8	17	8	16	10	8	8	16	17
Under Counter	5	10	5	10	6	4	5	10	10

^{*}Maximum number of slide pairs @ 11/2" spacing. Additional slide pairs ordered separately.





NEMA 5-20P 2000 Watt, 120 Volt, Standard



height stainless steel reach-in models with solid doors









Metro® C5™ 8 Series Controlled Temperature Heated Holding

Cabinets are designed to precisely maintain food temperature.

Intelligent temperature control takes the guesswork out of holding your food product. Simply set the desired cabinet temperature and the proprietary 8 Series controller does the rest by continuously monitoring, displaying, and maintaining the internal temperature of the cabinet. Precise control gives professional results.











Options:
Small Item Shelf
Stainless Steel Legs
Universal Slide Pairs
Stainless Steel Universal Wire Slides
Straight Plug
Twist-Lock Plug
Flush-Mounted Door Latch
Twist Locking Flush-Mounted Door Latch
Key Locking Flush-Mounted Door Latch
Control Panel Cover
6" Casters
Full Perimeter Bumper
Polymer Bumper Drip Trough Pair
Rigid Rear Casters
Factory Left Hand Hinging
1440 Watt, 12 Amp Power
220-240 Voltage for Export

- > Adjustable universal wire slides on 1¹/2" increments with SiteSelect™
- > Lip-load slides for sheet pans
- > Optional small item shelf
- > Removable water pan for passive humidity generation
- > Double pane, insulated, tempered glass doors
- > Easy-to-clean surfaces
- > Built-to-last door latches and lift-off hinges
- > High-quality casters
- Recessed handles on all four corners
- > Interchangable slide systems

	l 8
Heated Holding	•
Humidity Control	
Proofing	
Digital Solid State Controller	•
Analog Control	
Digital Display	•
Analog Thermometer	
Low-Temp Alarm	•
Low-Water Alarm	
Corner Bumpers	a
Drip Trough and Pan	a
Active Water Reservoir	
Passive Water Pan	•
Fully Insulated	•
Insulation Armour TM	
Reach-In	•
Pass-Thru	a
Full Height	а
3/4 Height	a
1/2 Height	a
Under Counter	a
Dutch Doors	a
Clear Doors	a
Insulated Doors	•
Universal Wire Slides	a
Lip Load Slides	a
Fixed Wire Slides	
Max Temp (F)	200°
2000 Watts	•
1440 Watts	a
20 Amp Service	•
15 Amp Service	a
Heavy-Duty Handle	•
Lift-Off Doors	•
Field Reversible Doors	•
Stainless Steel Construction	a
Aluminum Construction	a
ENERGY STAR	a
Chandrad Francis	

Q

Standard Feature

a Available Feature



Reach-In Model Number Description Cabinet Height
9 = Full Height
7 = 3/4 Height
5 = 1/2 Height

Door Style
FS = Full Length Solid
FC = Full Length Clear
DS = Dutch Solid
DC = Dutch Clear

C5 8 9 - S DS - U

Cabinet Material S = Stainless N = Aluminum Slide Type U = Universal Wire L = Lip Load Aluminum

8 SERIES — 13.98

PRECISE, ACCURATE,
REPEATABLE THERMAL
PERFORMANCE, NO
MATTER WHICH
CONFIGURATION
YOU CHOOSE.

REACH-IN CABINETS

			Approx.
Doors	Slides	Cat. No. Stainless Steel	Pkd. Wt. (lbs.)
Full Heigh		Starriess Steer	(ibs.)
Full Solid		0E00 CEC 11*	275
	Universal	C589-SFS-U*	375
Full Solid	Lip Load	C589-SFS-L*	365
Dutch Solid	Universal	C589-SDS-U*	385
Dutch Solid	Lip Load	C589-SDS-L*	375
Full Clear	Universal	C589-SFC-U	415
Full Clear	Lip Load	C589-SFC-L	415
Dutch Clear	Universal	C589-SDC-U	415
Dutch Clear	Lip Load	C589-SDC-L	415
3/4 Heigh	it		
Full Solid	Universal	C587-SFS-U*	285
Full Solid	Lip Load	C587-SFS-L*	307
Full Clear	Universal	C587-SFC-U	307
Full Clear	Lip Load	C587-SFC-L	280
1/2 Heigh	it		
Full Solid	Universal	C585-SFS-U*	175
Full Solid	Lip Load	C585-SFS-L*	175
Full Clear	Universal	C585-SFC-U	205
Full Clear	Lip Load	C585-SFC-L	205
Under Co	unter (Not	available in 120V	, 2000W)
Full Solid	Universal	C583L-SFS-U	80
Full Solid	Lip Load	C583L-SFS-L	70
Full Clear	Universal	C583L-SFC-U	105
Full Clear	Lip Load	C583L-SFC-L	100

^{*120}V 2000W and 1440W models with and without accessories are ENERGY STAR rated.

Pass-Thru Model Number Description



Door Style
FS = Full Length Solid
FC = Full Length Clear
DS = Dutch Solid
DC = Dutch Clear

PASS-THRU CABINETS (Not available in 3/4 Height)

Doors/Rear Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)
Full Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C589-SFS-UPFS	375
Full Solid/Full Clear	Universal	C589-SFS-UPFC	435
Full Solid/Full Solid	Lip Load	C589-SFS-LPFS	385
Full Solid/Full Clear	Lip Load	C589-SFS-LPFC	435
Dutch Solid/Dutch Solid	Universal	C589-SDS-UPDS	380
Dutch Solid/Dutch Clear	Universal	C589-SDS-UPDC	430
Dutch Solid/Dutch Solid	Lip Load	C589-SDS-LPDS	390
Dutch Solid/Dutch Clear	Lip Load	C589-SDS-LPDC	430
Full Clear/Full Clear	Universal	C589-SFC-UPFC	400
Full Clear/Full Solid	Universal	C589-SFC-UPFS	435
Full Clear/Full Clear	Lip Load	C589-SFC-LPFC	390
Full Clear/Full Solid	Lip Load	C589-SFC-LPFS	435
Dutch Clear/Dutch Clear	Universal	C589-SDC-UPDC	410
Dutch Clear/Dutch Solid	Universal	C589-SDC-UPDS	435
Dutch Clear/Dutch Clear	Lip Load	C589-SDC-LPDC	400
Dutch Clear/Dutch Solid	Lip Load	C589-SDC-LPDS	435
1/2 Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C585-SFS-UPFS	170
Full Solid/Full Clear	Universal	C585-SFS-UPFC	218
Full Solid/Full Solid	Lip Load	C585-SFS-LPFS	165
Full Solid/Full Clear	Lip Load	C585-SFS-LPFC	210
Full Clear/Full Clear	Universal	C585-SFC-UPFC	218
Full Clear/Full Solid	Universal	C585-SFC-UPFS	218
Full Clear/Full Clear	Lip Load	C585-SFC-LPFC	210
Full Clear/Full Solid	Lip Load	C585-SFC-LPFS	210

Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)
C589-NFS-UPFS	270
C589-NFS-UPFC	280
C589-NFS-LPFS	265
C589-NFS-LPFC	275
C589-NDS-UPDS	275
C589-NDS-UPDC	275
C589-NDS-LPDS	270
C589-NDS-LPDC	270
C589-NFC-UPFC	275
C589-NFC-UPFS	280
C589-NFC-LPFC	270
C589-NFC-LPFS	275
C589-NDC-UPDC	280
C589-NDC-UPDS	275
C589-NDC-LPDC	275
C589-NDC-LPDS	270
C585-NFS-UPFS	150
C585-NFS-UPFC	150
C585-NFS-LPFS	145
C585-NFS-LPFC	140
C585-NFC-UPFC	155
C585-NFC-UPFS	150
C585-NFC-LPFC	145
C585-NFC-LPFS	140

For Lower Wattage (1440W, 120V, 60Hz) cabinets. (No Up-charge) NEMA 5-15P



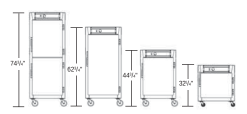
For Export (220-240V, 50/60Hz,) cabinets. (No Up-charge)







An "A" suffix indicates that accessories need to be factory assembled to the cabinet.
Order accessories separately.



All cabinets are 29.125" wide and 32.625" deep (Pass-thru are 34.625" deep)

		Lip Load Pan Capacity								
	Cabinet Size	Slide Pairs		le Pairs Sheet Pans		Steam Pans			onorm n Depth	Sheet Pans 18"x26"
		Provided	Max*	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1	10 120
	Full Height	18	37	18	34	24	18	17	34	35
	Full Height Dutch	18	35	17	32	22	16	16	32	34
	3/4 Height	14	29	13	26	16	12	13	26	27
	1/2 Height	8	17	8	16	10	8	8	16	17
	Under Counter	5	10	5	10	6	4	5	10	10

^{*}Maximum number of slide pairs @ 11/2" spacing. Additional slide pairs ordered separately.





NEMA 5-20P 2000 Watt, 120 Volt, Standard



Full, 3/4 and 1/2 height stainless steel reach-in models with solid doors













Stainless Steel Legs
Universal Slide Pairs
Stainless Steel Universal Wire Slides
Straight Plug
Twist-Lock Plug
Flush-Mounted Door Latch
Twist Locking Flush-Mounted Door Latch
Key Locking Flush-Mounted Door Latch
Control Panel Cover
6" Casters
Stainless Steel Handles
Full Perimeter Bumper
Polymer Bumper Drip Trough Pair
Rigid Rear Casters
Factory Left Hand Hinging
1440 Watt, 12 Amp Power

220-240 Voltage for Export

Options:

Small Item Shelf

- Adjustable universal wire slides on 1¹/₂" increments with SiteSelect™
- > Lip-load slides for sheet pans
- > Optional small item shelf
- Removable water pan for passive humidity generation
- Double pane, insulated, tempered glass doors
- > Easy-to-clean surfaces
- > Built-to-last door latches and lift-off hinges
- > High-quality casters
- Recessed handles on all four corners
- > Interchangable slide systems

	6
Heated Holding	•
Humidity Control	
Proofing	
Digital Solid State Controller	
Analog Control	•
Digital Display	
Analog Thermometer	•
Low-Temp Alarm	
Low-Water Alarm	
Corner Bumpers	a
Drip Trough and Pan	a
Active Water Reservoir	
Passive Water Pan	•
Fully Insulated	•
Insulation Armour™	
Reach-In	•
Pass-Thru	a
Full Height	a
3/4 Height	a
1/2 Height	a
Under Counter	a
Dutch Doors	a
Clear Doors	a
Insulated Doors	•
Universal Wire Slides	a
Lip Load Slides	a
Fixed Wire Slides	
Max Temp (F)	200°
2000 Watts	•
1440 Watts	a
20 Amp Service	•
15 Amp Service	a
Heavy-Duty Handle	•
Lift-Off Doors	•
Field Reversible Doors	•
Stainless Steel Construction	a
Aluminum Construction	a
ENERGY STAR	a

Standard Feature

a Available Feature



Number Description

Cabinet Height 9 = Full Height 7 = 3/4 Height 5 = 1/2 Height 3 = Under Counter

Door Style FS = Full Length Solid FC = Full Length Clear DS = Dutch Solid DC = Dutch Clear

S = Stainless N = Aluminum

Slide Type U = Universal Wire L = Lip Load Aluminum

6 SERIES — 13.96

PROFESSIONAL HOLDING SOLUTIONS FOR STATIONARY OR MOBILE **APPLICATIONS**

REACH-IN CABINETS

Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)		Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)		
Full Heigh	ıt			·				
Full Solid	Universal	C569-SFS-U*	375		C569-NFS-U	270		
Full Solid	Lip Load	C569-SFS-L*	365		C569-NFS-L	265		
Dutch Solid	Universal	C569-SDS-U*	385		C569-NDS-U	275		
Dutch Solid	Lip Load	C569-SDS-L*	375		C569-NDS-L	270		
Full Clear	Universal	C569-SFC-U	415		C569-NFC-U	275		
Full Clear	Lip Load	C569-SFC-L	415		C569-NFC-L	270		
Dutch Clear	Universal	C569-SDC-U	415		C569-NDC-U	280		
Dutch Clear	Lip Load	C569-SDC-L	415		C569-NDC-L	270		
3/4 Heigh	ıt			·				
Full Solid	Universal	C567-SFS-U*	285		C567-NFS-U	210		
Full Solid	Lip Load	C567-SFS-L*	307		C567-NFS-L	205		
Full Clear	Universal	C567-SFC-U	307		C567-NFC-U	215		
Full Clear	Lip Load	C567-SFC-L	280		C567-NFC-L	210		
1/2 Heigh	it							
Full Solid	Universal	C565-SFS-U*	175		C565-NFS-U	140		
Full Solid	Lip Load	C565-SFS-L*	175		C565-NFS-L	135		
Full Clear	Universal	C565-SFC-U*	205		C565-NFC-U	145		
Full Clear	Lip Load	C565-SFC-L*	205		C565-NFC-L	140		
Under Co	unter (Not	available in 120V	, 2000W)					
Full Solid	Universal	C563L-SFS-U	80		C563L-NFS-U	70		
Full Solid	Lip Load	C563L-SFS-L	70		C563L-NFS-L	65		
Full Clear	Universal	C563L-SFC-U	105		C563L-NFC-U	75		
Full Clear	Lip Load	C563L-SFC-L	100		C563L-NFC-L	70		
*120V 2000W and 1440W models with and without accessories are ENERGY STAR rated								

^{*120}V 2000W and 1440W models with and without accessories are ENERGY STAR rated.



Door Style FS = Full Length Solid FC = Full Length Clear DS = Dutch Solid DC = Dutch Clear

PASS-THRU CABINETS (Not available in 3/4 Height)

Doors/Rear Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)
Full Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C569-SFS-UPFS	375
Full Solid/Full Clear	Universal	C569-SFS-UPFC	435
Full Solid/Full Solid	Lip Load	C569-SFS-LPFS	385
Full Solid/Full Clear	Lip Load	C569-SFS-LPFC	435
Dutch Solid/Dutch Solid	Universal	C569-SDS-UPDS	380
Dutch Solid/Dutch Clear	Universal	C569-SDS-UPDC	430
Dutch Solid/Dutch Solid	Lip Load	C569-SDS-LPDS	390
Dutch Solid/Dutch Clear	Lip Load	C569-SDS-LPDC	430
Full Clear/Full Clear	Universal	C569-SFC-UPFC	400
Full Clear/Full Solid	Universal	C569-SFC-UPFS	435
Full Clear/Full Clear	Lip Load	C569-SFC-LPFC	390
Full Clear/Full Solid	Lip Load	C569-SFC-LPFS	435
Dutch Clear/Dutch Clear	Universal	C569-SDC-UPDC	410
Dutch Clear/Dutch Solid	Universal	C569-SDC-UPDS	435
Dutch Clear/Dutch Clear	Lip Load	C569-SDC-LPDC	400
Dutch Clear/Dutch Solid	Lip Load	C569-SDC-LPDS	435
1/2 Height Pass-Th	ru		
Full Solid/Full Solid	Universal	C565-SFS-UPFS	170
Full Solid/Full Clear	Universal	C565-SFS-UPFC	218
Full Solid/Full Solid	Lip Load	C565-SFS-LPFS	165
Full Solid/Full Clear	Lip Load	C565-SFS-LPFC	210
Full Clear/Full Clear	Universal	C565-SFC-UPFC	218
Full Clear/Full Solid	Universal	C565-SFC-UPFS	218
Full Clear/Full Clear	Lip Load	C565-SFC-LPFC	210
Full Clear/Full Solid	Lip Load	C565-SFC-LPFS	210

Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)
C569-NFS-UPFS	270
C569-NFS-UPFC	280
C569-NFS-LPFS	265
C569-NFS-LPFC	275
C569-NDS-UPDS	275
C569-NDS-UPDC	275
C569-NDS-LPDS	270
C569-NDS-LPDC	270
C569-NFC-UPFC	275
C569-NFC-UPFS	280
C569-NFC-LPFC	270
C569-NFC-LPFS	275
C569-NDC-UPDC	280
C569-NDC-UPDS	275
C569-NDC-LPDC	275
C569-NDC-LPDS	270
C565-NFS-UPFS	150
C565-NFS-UPFC	150
C565-NFS-LPFS	145
C565-NFS-LPFC	140
C565-NFC-UPFC	155
C565-NFC-UPFS	150
C565-NFC-LPFC	145
C565-NFC-LPFS	140





NEMA 5-20P 2000 Watt, 120 Volt,

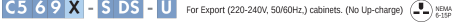


Full and 3/4 height stainless steel reach-in models with solid doors and all 1/2 height stainless steel reach-in models





	C5 6 9 L	- S DS - U	For Lower Wattage (1440W, 120V, 60Hz) cabinets. (No Up-charge)	NEM 5-15
1	CF / O V	C DC II		





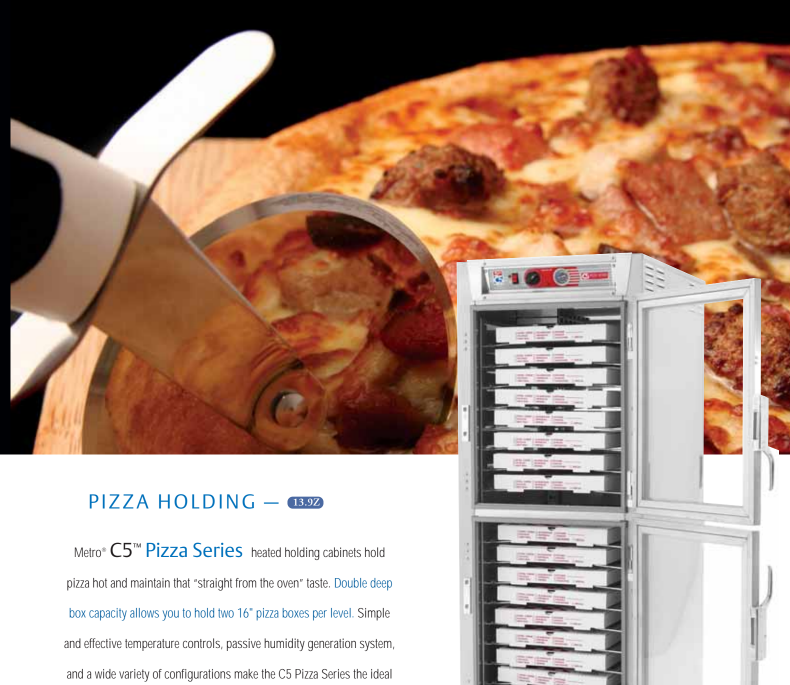




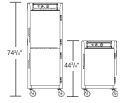
All cabinets are 29.125" wide and 32.625" deep (Pass-thru are 34.625" deep)

Universal Wire Pan Capacity									Lip Load Pan Capacity
Cabinet Size	Slide Pairs Sheet Pans		Steam Pans			Gastronorm 65mm Depth		Sheet Pans 18"x26"	
	Provided	Max*	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1	10 120
Full Height	18	37	18	34	24	18	17	34	35
Full Height Dutch	18	35	17	32	22	16	16	32	34
3/4 Height	14	29	13	26	16	12	13	26	27
1/2 Height	8	17	8	16	10	8	8	16	17
Under Counter	5	10	5	10	6	4	5	10	10

^{*}Maximum number of slide pairs @ 11/2" spacing. Additional slide pairs ordered separately.



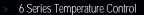
solution for the high volume pizza purveyor.



All cabinets are 28" wide and 381/4" deep (Pass-thru are 401/2" deep)

	Universal Wire Pan Capacity							Wire Shelf Capacity		
Cabinet Size	Slide Pairs	16" Pizza Boxes	Sheet Pans	Steam Pans		Gastronorm 65mm Depth		Shelves Provided	16" Pizza Boxes	
			18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1		
Full Height Dutch 1/2 Height	17 8	34 16	17 8	34 16	22 10	16 8	17 8	34 16	4 2	34+ 16+

^{*}Maximum number of slide pairs @ 11/2" spacing. Additional slide pairs ordered separately.

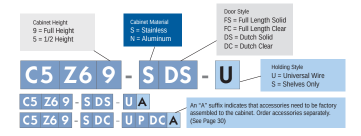


- > Adjustable universal wire slides on 1¹/₂" increments with SiteSelect™
- Wire shelf models
- Removable water pan for passive humidity generation
- Double pane, insulated, tempered glass doors
- > Easy-to-clean surfaces
- Built-to-last door latches and lift-off hinges
- > High-quality casters
- Recessed handles on all four corners

Options:
Small Item Shelf
Stainless Steel Legs
Universal Slide Pairs
Straight Plug
Twist-Lock Plug
Flush-Mounted Door Latch
Twist Locking Flush-Mounted Door Latch
Key Locking Flush-Mounted Door Latch
Control Panel Cover
6" Casters
Polymer Bumper Drip Trough Pair
Rigid Rear Casters

Factory Left Hand Hinging







Standard

Doors	Slides	Cat. No. Stainless Steel	Pkd. Wt. (lbs.)	
Full Heigh	nt			
Dutch Solid	Universal	C5Z69-SDS-U	395	
Dutch Solid	(4) Shelves	C5Z69-SDS-S	400	
Dutch Clear	Universal	C5Z69-SDC-U	395	
Dutch Clear	(4) Shelves	C5Z69-SDC-S	400	
1/2 Heigh	nt			
Full Solid	Universal	C5Z65-SFS-U	180	
Full Solid	(2) Shelves	C5Z65-SFS-S	190	
Full Clear	Universal	C5Z65-SFC-U	180	
Full Clear	(2) Shelves	C5Z65-SFC-S	190	

Doors/Rear Doors	Slides	Cat. No. Stainless Steel	Approx. Pkd. Wt. (lbs.)						
Full Height Pass-T									
Dutch Clear/Dutch Clear	Universal	C5Z69-SDC-UPDC	400						
Dutch Clear/Dutch Clear	(4) Shelves	C5Z69-SDC-SPDC	400						
1/2 Height Pass-T	1/2 Height Pass-Thru								
Full Clear/Full Clear	Universal	C5Z65-SFC-UPFC	200						
Full Clear/Full Clear	(2) Shelves	C5Z65-SFC-SPFC	200						

Cat. No. Aluminum	Approx. Pkd. Wt. (lbs.)
C5Z69-NDC-UPDC	285
C5Z69-NDC-SPDC	285
C5Z65-NFC-UPFC	155
C5Z65-NFC-SPFC	155

Approx. Pkd. Wt. (lbs.)

278

278

285

145

145

150

150

285

Heated Holding	•
Humidity Control	
Proofing	
Digital Solid State Controller	
Analog Control	•
Digital Display	
Analog Thermometer	•
Low-Temp Alarm	
Low-Water Alarm	
Corner Bumpers	a
Drip Trough and Pan	a
Large Water Reservoir	
Water Pan (Passive Humidity)	•
Fully Insulated	•
Insulation Armour™	
Reach-In	•
Pass-Thru	a
Full Height	a
3/4 Height	
1/2 Height	a
Under Counter	
Dutch Doors	a
Clear Doors	a
Insulated Doors	•
Universal Wire Slides	a
Lip Load Slides	a
Fixed Wire Slides	
Max Temp (F)	200°
2000 Watts	•
1440 Watts	
20 Amp Service	•
15 Amp Service	
Heavy-Duty Handle	•
Lift-Off Doors	•
Field Reversible Doors	•
Stainless Steel Construction	a
Aluminum Construction	a

- Standard Feature
- $a_{\,\,\text{Available Feature}}$







COMBINATION MODULE

Higher temperatures without moisture for holding <u>OR</u> lower temperatures and moisture for proofing.



HOLDING MODULE

Higher temperatures without moisture for holding.



3 & 1 SERIES MODULE CONTROL

THE OPTIONS YOU NEED TO KEEP YOU IN COMPLETE CONTROL

MOISTURE MODULE

Moisture control at any temperature for holding or proofing. Exclusively available on 3 Series Cabinets.

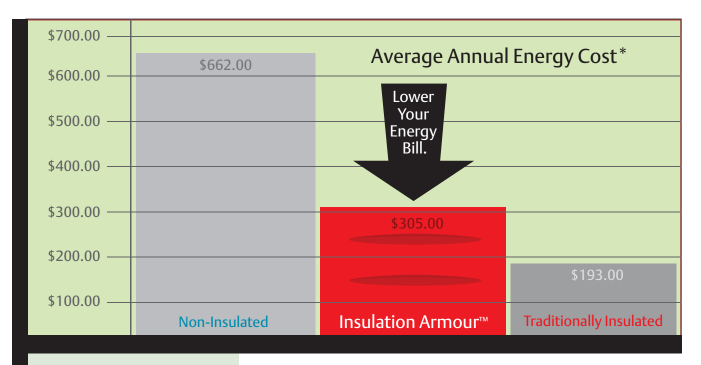


PROOFING MODULE

Lower temperatures and moisture for proofing.
Only available on 1 Series Cabinets.



Insulation Armour™



Energy usage is an important consideration when purchasing any piece of foodservice equipment. Historically, operators have had only two choices of heated holding cabinets; non-insulated (one metal wall) or traditionally insulated (two metal walls with insulation sandwiched in-between). Insulation Armour™ "changes the game" with its patented design and unique technology. By utilizing the low thermal conductivity of high density polyethylene (HDPE) and the lightweight strength of aluminum, Insulation Armour delivers energy efficiency at an affordable price. Combine this with interchangeable module and slide systems, award winning aesthetics, built-in handles and bumpers, and you have a value that cannot be equaled in the foodservice industry.

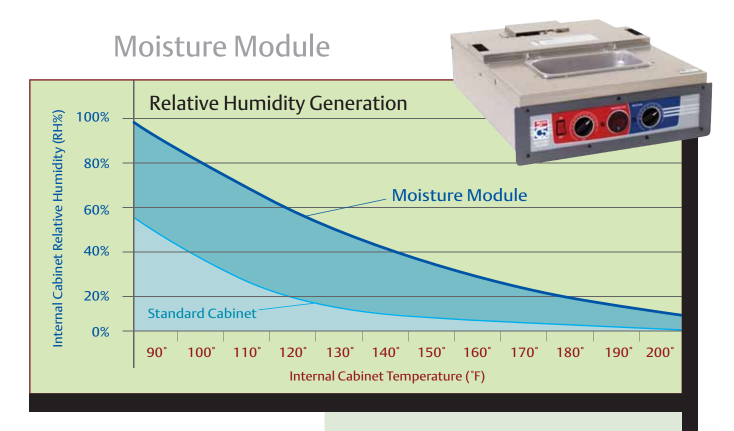
Intelligent design delivers

unique





^{*}Average annual energy cost based on \$.12 KWH electricity rate, 12 hours of daily use, 365 days a year. Energy cost and savings will vary depending on usage, electricity cost, and comparative model.



value.

The most important consideration when choosing a heated holding cabinet is the food. Many foods, in particular proteins, hold best in a moist environment. The Moisture Module option for the C5 3 Series delivers 5 times the moisture-generating power of a standard "dry" cabinet at a price far below that of conventional high-humidity alternatives. Metro delivers the ability to assure food safety and improve food quality in a "game changing" design. The Moisture Module inside an Insulation Armour cabinet is a one-of-a-kind product, and an unbelievable value!













Lip-load slides for sheet pans

increments

Fixed wire slides on 3"

Optional small item shelf

Removable module

Removable water pan

for passive humidity

High-quality casters

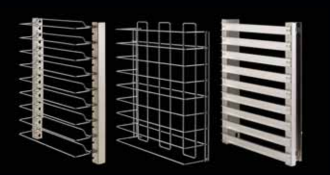
Easy-to-clean polymer drip trough

Interchangable slide

generation

systems

Options: Small Item Shelf Stainless Steel Legs Universal Slide Pairs Stainless Steel Universal Wire Slides Straight Plug 6" Casters Travel Latch Flush Door Latch Rigid Rear Casters Factory Left Hand Hinging 1440 Watt, 12 Amp Power 220-240 Voltage for Export



		J	
Module Type	С	Н	М
Heated Holding	•	•	•
Humidity Control			•
Proofing	•		•
Digital Solid State Controller			
Analog Control	•	•	•
Digital Display	•	•	•
Analog Thermometer			
Low-Temp Alarm			
Low-Water Alarm			
Corner Bumpers	•	•	•
Drip Trough and Pan	•	•	•
Active Water Reservoir			•
Passive Water Pan	•	•	
Fully Insulated	•	•	•
Insulation Armour™	•	•	•
Reach-In	•	•	•
Pass-Thru			
Full Height	a	a	a
3/4 Height	a	a	a
1/2 Height	a	a	a
Under Counter			
Dutch Doors	a	a	a
Clear Doors	a	a	a
Insulated Doors	a	a	a
Universal Wire Slides	a	a	a
Lip Load Slides	a	a	a
Fixed Wire Slides	a	a	a
Max Temp (F)	200°	200°	200°
2000 Watts	•	•	•
1440 Watts	a	a	
20 Amp Service	•	•	•
15 Amp Service	a	a	
Heavy-Duty Handle			
Lift-Off Doors			
Field Reversible Doors	•	•	•
Stainless Steel Construction			
Alumainuma Camatmus Com	_		_

 Standard Feature $a_{\,\,\text{Available Feature}}$

Aluminum Construction

(C) Combination Module (H) Holding Module (M) Moisture Module



COMBINATION MODULE CABINETS

MOISTURE MODULE CABINETS

Doors	Slides	Approx. Pkd. Wt. (lbs.)	Cat. No.	ı	Doors	Slides	Approx. Pkd. Wt. (lbs.)	Cat. No.
Full Height				Ī	Full Height			
Full Length Clear	Fixed Wire	248	C539-CFC-4	F	Full Length Clear	Fixed Wire	248	C539-MF
Full Length Clear	Universal	262	C539-CFC-U	F	Full Length Clear	Universal	262	C539-MF
Full Length Clear	Lip Load	257	C539-CFC-L	F	Full Length Clear	Lip Load	257	C539-MF
Full Length Solid	Fixed Wire	268	C539-CFS-4	F	Full Length Solid	Fixed Wire	268	C539-MF
Full Length Solid	Universal	282	C539-CFS-U	F	Full Length Solid	Universal	282	C539-MF
Full Length Solid	Lip Load	277	C539-CFS-L	F	Full Length Solid	Lip Load	277	C539-MF
Dutch Clear	Fixed Wire	250	C539-CDC-4	1	Dutch Clear	Fixed Wire	250	C539-MD
Dutch Clear	Universal	264	C539-CDC-U	1	Dutch Clear	Universal	264	C539-ME
Dutch Clear	Lip Load	259	C539-CDC-L	[Dutch Clear	Lip Load	259	C539-ME
Dutch Solid	Fixed Wire	270	C539-CDS-4	[Dutch Solid	Fixed Wire	270	C539-MI
Dutch Solid	Universal	283	C539-CDS-U	ַו	Dutch Solid	Universal	283	C539-MI
Dutch Solid	Lip Load	278	C539-CDS-L	1	Dutch Solid	Lip Load	278	C539-MI
3/4 Height				3	3/4 Height			
Full Length Clear	Fixed Wire	173	C537-CFC-4	F	Full Length Clear	Fixed Wire	173	C537-MF
Full Length Clear	Universal	144	C537-CFC-U	F	Full Length Clear	Universal	144	C537-MF
Full Length Clear	Lip Load	178	C537-CFC-L	F	Full Length Clear	Lip Load	178	C537-MF
Full Length Solid	Fixed Wire	173	C537-CFS-4	F	Full Length Solid	Fixed Wire	173	C537-MF
Full Length Solid	Universal	191	C537-CFS-U	F	Full Length Solid	Universal	191	C537-MF
Full Length Solid	Lip Load	186	C537-CFS-L	F	Full Length Solid	Lip Load	186	C537-MF
1/2 Height					1/2 Height			
Full Length Clear	Fixed Wire	132	C535-CFC-4	F	Full Length Clear	Fixed Wire	132	C535-MF
Full Length Clear	Universal	138	C535-CFC-U	F	Full Length Clear	Universal	138	C535-MF
Full Length Clear	Lip Load	135	C535-CFC-L	F	Full Length Clear	Lip Load	135	C535-MF
Full Length Solid	Fixed Wire	142	C535-CFS-4	F	Full Length Solid	Fixed Wire	142	C535-MF
Full Length Solid	Universal	150	C535-CFS-U	F	Full Length Solid	Universal	150	C535-MF
Full Length Solid	Lip Load	145	C535-CFS-L	F	Full Length Solid	Lip Load	145	C535-MF

Add two letter color designation to the catalog number for Blue (-BU) or Gray (-GY) Insulation Armour. Cabinets ordered without a color designation ship Red.



HOLDING MODULE CABINETS

Doors	Slides	Approx. Pkd. Wt. (lbs.)	Cat. No.
Full Height			
Full Length Clear	Fixed Wire	248	C539-HFC-4
Full Length Clear	Universal	262	C539-HFC-U
Full Length Clear	Lip Load	257	C539-HFC-L
Full Length Solid	Fixed Wire	268	C539-HFS-4
Full Length Solid	Universal	282	C539-HFS-U
Full Length Solid	Lip Load	277	C539-HFS-L
Dutch Clear	Fixed Wire	250	C539-HDC-4
Dutch Clear	Universal	264	C539-HDC-U
Dutch Clear	Lip Load	259	C539-HDC-L
Dutch Solid	Fixed Wire	270	C539-HDS-4
Dutch Solid	Universal	283	C539-HDS-U
Dutch Solid	Lip Load	278	C539-HDS-L

Doors	Slides	Approx. Pkd. Wt.	Cat. No.
	Sildes	(lbs.)	Cat. No.
3/4 Height			
Full Length Clear	Fixed Wire	173	C537-HFC-4
Full Length Clear	Universal	144	C537-HFC-U
Full Length Clear	Lip Load	178	C537-HFC-L
Full Length Solid	Fixed Wire	173	C537-HFS-4
Full Length Solid	Universal	191	C537-HFS-U
Full Length Solid	Lip Load	186	C537-HFS-L
1/2 Height			
Full Length Clear	Fixed Wire	132	C535-HFC-4
Full Length Clear	Universal	138	C535-HFC-U
Full Length Clear	Lip Load	135	C535-HFC-L
Full Length Solid	Fixed Wire	142	C535-HFS-4
Full Length Solid	Universal	150	C535-HFS-U
Full Length Solid	Lip Load	145	C535-HFS-L

Add two letter color designation to the catalog number for Blue (-BU) or Gray (-GY) Insulation Armour. Cabinets ordered without a color designation ship Red.



For Lower Wattage (1440W, 120V, 60Hz) combination & holding cabinets. (No Up-charge)





For Export (220-240V, 50/60Hz,) cabinets. (No Up-charge) NEMA 6-15P





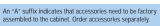




No Up-charge for Blue or Gray Insulation Armour. Contact your Metro representative for other color options.









2000 Watt, 120 Volt, Standard





All cabinets are 27 $^5/8^{\prime\prime}$ wide and 31 $^1/2^{\prime\prime}$ deep

18" clearance required from any cooking equipment. Avoid contact with surfaces that exceed 200° F.

	Universal Wire Pan Capacity							Lip Load Pan Capacity	F	ixed Wire Pan Ca	pacity		
Cabinet Size	Slide P	airs	Sheet Pans	Steam Pans		Gastronorm 65mm Depth		Sheet Pans	Sheet Pans	Steam Pans	Gastro 65mm		
	Provided	Max*	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1	18"x26"	18"x26"	12"x20"x2.5"	2/1	1/1
Full Height Full Height Dutch	18 18	37 35	18 17	34 32	24 22	18 16	17 16	34 32	35 34	18 17	34 32	17 16	34 32
3/4 Height	14	29	14	26	16	12	13	26	27	14	26	13	26
1/2 Height	8	17	8	16	10	8	8	16	17	8	16	8	16

^{*}Maximum number of slide pairs @ 11/2" spacing. Additional slide pairs ordered separately.



make the 1 Series a worthy successor to the number one dealer stocked cabinet in the industry.



Options: Small Item Shelf Stainless Steel Legs Universal Slide Pairs Straight Plug 6" Casters Rear Push Handle Perimeter Bumper Travel Latch Rigid Rear Casters Factory Left Hand Hinging 220-240 Voltage for Export



- > Adjustable universal wire slides on 11/2" increments with SiteSelect™
- > Lip-load slides for sheet pans
- > Fixed wire slides on 3" increments
- > Optional small item shelf
- > Removable module
- Removable water pan for passive humidity generation
- > High-quality casters
- > Easy-to-clean polymer drip trough
- > Interchangable slide systems

Module Type	С	Н	Р
Heated Holding	•	•	
Humidity Control			
Proofing	•		•
Digital Solid State Controller			
Analog Control	•	•	•
Digital Display	•	•	•
Analog Thermometer			
Low-Temp Alarm			
Low-Water Alarm			
Corner Bumpers	a	a	a
Drip Trough and Pan	•	•	•
Active Water Reservoir			•
Passive Water Pan	•	•	
Fully Insulated			
Insulation Armour™			
Reach-In	•	•	•
Pass-Thru			
Full Height	a	a	a
3/4 Height	a	a	a
1/2 Height	a	a	a
Under Counter			
Dutch Doors			
Clear Doors	•	•	•
Insulated Doors			
Universal Wire Slides	a	a	a
Lip Load Slides	a	a	a
Fixed Wire Slides	a	a	a
Max Temp (F)	190°	190°	120°
2000 Watts	•	•	
1440 Watts			•
20 Amp Service	•	•	
15 Amp Service			•
Heavy-Duty Handle			
Lift-Off Doors			
Field Reversible Doors	•	•	•
Stainless Steel Construction			
Aluminum Construction	•	•	•
(C) Combined	tion Mar	dulo	

• Standard Feature a Available Feature (C) Combination Module (H) Holding Module (P) Proofong Module

1 SERIES — (13.91)

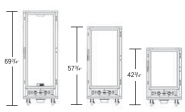
THE ESSENTIAL HEATED HOLDING AND PROOFING CABINET AVAILABLE IN JUST THE RIGHT CONFIGURATION.

Doors	Slides	Module	Cat. No.	Approx. Pkd. Wt. (lbs.)
Full Height				
Full Length Clear	Fixed Wire	Combination	C519-CFC-4	197
Full Length Clear	Universal	Combination	C519-CFC-U	211
Full Length Clear	Lip Load	Combination	C519-CFC-L	206
Full Length Clear	Fixed Wire	Holding	C519-HFC-4	197
Full Length Clear	Universal	Holding	C519-HFC-U	211
Full Length Clear	Lip Load	Holding	C519-HFC-L	206
Full Length Clear	Fixed Wire	Proofing	C519-PFC-4	197
Full Length Clear	Universal	Proofing	C519-PFC-U	211
Full Length Clear	Lip Load	Proofing	C519-PFC-L	206
3/4 Height				
Full Length Clear	Fixed Wire	Combination	C517-CFC-4	130
Full Length Clear	Universal	Combination	C517-CFC-U	139.5
Full Length Clear	Lip Load	Combination	C517-CFC-L	135
Full Length Clear	Fixed Wire	Holding	C517-HFC-4	130
Full Length Clear	Universal	Holding	C517-HFC-U	139.5
Full Length Clear	Lip Load	Holding	C517-HFC-L	130
Full Length Clear	Fixed Wire	Proofing	C517-PFC-4	130
Full Length Clear	Universal	Proofing	C517-PFC-U	139.5
Full Length Clear	Lip Load	Proofing	C517-PFC-L	135
1/2 Height				
Full Length Clear	Fixed Wire	Combination	C515-CFC-4	98
Full Length Clear	Universal	Combination	C515-CFC-U	104
Full Length Clear	Lip Load	Combination	C515-CFC-L	101
Full Length Clear	Fixed Wire	Holding	C515-HFC-4	98
Full Length Clear	Universal	Holding	C515-HFC-U	104
Full Length Clear	Lip Load	Holding	C515-HFC-L	101
Full Length Clear	Fixed Wire	Proofing	C515-PFC-4	104
Full Length Clear	Universal	Proofing	C515-PFC-U	98
Full Length Clear	Lip Load	Proofing	C515-PFC-L	101





NEMA 5-20P 2000 Watt, 120 Volt, Standard on Combination & Holding

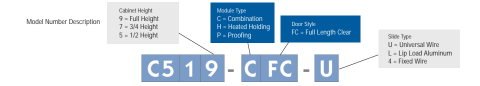


All cabinets are $25^{1}\!/_{8}"$ wide and $30^{1}\!/_{4}"$ deep



NEMA 5-15P 1440 Watt, 120 Volt, Standard on Proofing



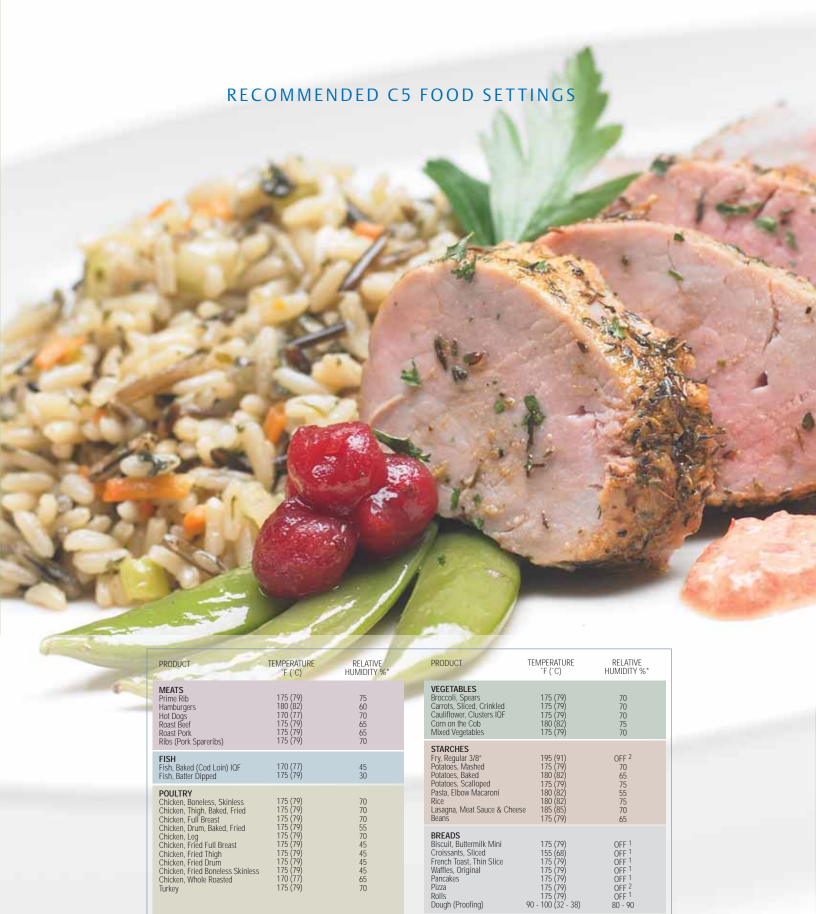






	Universal Wire Pan Capacity				Lip Load Pan Capacity	F	ixed Wire Pan Ca	pacity					
Cabinet Size	Slide P	airs	Sheet Pans		Steam Pans			onorm Depth	Sheet Pans	Sheet Pans	Steam Pans	Gastro 65mm	
	Provided	Max*	18"x26"	12"x20"x2.5"	12"x20"x4"	12"x20"x6"	2/1	1/1	18"x26"	18"x26"	12"x20"x2.5"	2/1	1/1
Full Height	18	37	18	34	24	18	17	34	35	18	34	17	34
3/4 Height	14	29	14	26	16	12	13	26	27	14	26	13	26
1/2 Height	8	17	8	16	10	8	8	16	17	8	16	8	16

^{*}Maximum number of slide pairs @ $1^1/2^*$ spacing. Additional slide pairs ordered separately.



Developed in conjunction with the Center for Food Innovation (CFI), Penn State University Temperature settings remain the same for non-humidity controlled cabinets.

⁽¹⁾ Water Reservoir FULL (2) Water Reservoir EMPTY

^{*} NOTE: Recommended Humidity Set point. Readout will display relative humidity inside the cabinet based on actual conditions and may vary from set point based on door opening, quantity and temperature of food, and moisture content of food. Use feedback to vary settings as required for individual products and desired results.

**NOTE: When Relative Humidity is set to OFF the cabinet will not generate additional humidity but will continue to display the actual relative humidity inside the cabinet. To reduce humidity further, increase the temperature setting and/or drain the water reservoir.



REAR PUSH HANDLE

Stainless steel tubular handle mounted on rear side of the cabinet for mobile applications.

Description	Availability	Cat. No.
Rear Push Handle	9,8,6	C5-HANDLE*
*Not available on pace thru models		

BUMPER & DRIP TROUGH

Polymer drip trough bumper (pair) mounts to the front and back of the cabinet. Standard on 9 Series cabinets.

Description	Availability	Cat. No.
Polymer Corner Bumper/Drip Trough	8,6	C5-BUMPDRIP



Aluminum and vinyl extrusion full perimeter bumper for mobile applications.

Description	Availability	Cat. No.
Full Perimeter Bumper	8,6	C5-PERMBUMP

1 SERIES PERIMETER BUMPER

Description	Availability	Cat. No.
Perimeter Bumper	1	C5-PERMBUMP-1

DOOR LATCH OPTIONS

Description	Availability	Cat. No.
Flush Latch Handle	9,8,6,P	C5-LATCHFLUSH
Twist Locking Handle*	9,8,6,P	C5-LATCHTWST
Key Locking Latch Handle*	9,8,6,P	C5-LATCHLOCK
Flush Door Latch	3,1	C5-LATCHFLUSH-1
Travel Latch/Hasp	T	C5T-TRVL
Travel Latch	3,1	C5-TRVL

Note: Order (1) per door. Ex: Dutch Pass-Thru models require (4) each.

PLUG OPTIONS

- Right angle plug standard on all 120V and T-Series 220-240V units.
- Straight plug standard on all 220-240V units except T-Series.

Description	Availability	Cat. No.
Twist Lock Plug (20 Amp, 120V)	9,8,6,P	C5-RTWSTPLG
Twist Lock Plug (15 Amp, 120V)	9,8,6	C5-RTWSTPLG-15
Straight Plug (20 Amp, 120V)	9,8,6,P,3,1	C5-STRPLG-20
Straight Plug (15 Amp, 120V)	9,8,6,3,1	C5-STRPLG-15
Coiled Cord with Straight Plug (15 Amp, 120V)	T	C5T-STRPLG





















^{*}Not available on under counter units.

CONTROL PANEL COVER

Locking cover protects settings but allows cabinet to be turned on and off.

Description	Availability	Cat. No.
Control Panel Cover	9.8.6.P	C5-COVER





1 SERIES REAR PUSH HANDLE

Stainless steel tubular handle mounted to the back of the cabinet.

Description	Availability	Cat. No.
Rear Push Handle	1	C5-RHANDLE

CASTER & LEG OPTIONS

Description	Availability	Cat. No.
5" Rear Rigid Casters (pair)	9,8,6,3,P,1	C5-5RDGCSTR
6" Casters (set of 4)	9,8,6,3,P,1	C5-6CASTER
6" Stainless Steel Legs (set of 4)	9,8,6,3,P,1	C5-SSLEGS



UNIVERSAL/ADJUSTABLE SLIDE OPTIONS

Description	Availability	Cat. No.
Universal Slide Pair (2 pieces) Chrome	9,8,6,3,1	C5-USLIDEPR-C†
Pizza Universal Slide Pair (2 pieces) Chrome	Р	C5-ZUSLIDECPR
Full Height Stainless Steel Universal Slide Upgrade*	9,8,6,3,1	C5-USLIDE-9S [†]
3/4 Height Stainless Steel Universal Slide Upgrade*	9,8,6,3,1	C5-USLIDE-7S†
1/2 Height Stainless Steel Universal Slide Upgrade*	9,8,6,3,1	C5-USLIDE-5S†
Under Counter Stainless Steel Universal Slide Upgrade*	9,8,6	C5-USLIDE-3S
Universal Slide Pair (2 pieces) Stainless Steel	9,8,6,3,1	C5-USLIDEPR-S†
Transport Adjustable Bottom Load Slide Pair (2 pieces)	T	C5T-BSLIDEPR
Transport Adjustable Lip Load Slide Pair (2 pieces)	T	C5T-LSLIDEPR

^{*}Note: Must order "U" model.

[†]Confirm part number with customer service or via online specification sheet prior to ordering on 3 and 1 series cabinets.



Universal



Adjustable Lip Load

Adjustable **Bottom Load**

SMALL ITEM WIRE SHELF

Description	Availability	Cat. No.
Small Item Shelf *	9,8,6,3,1	C5-SHELF-S†
Small Item Shelf for Pizza Series	Р	C5-ZSHELF
Small Item Shelf for T-Series**	T	C5T-SHELF

SHELF ONLY CABINETS

Description	Shelves	Availability	Cat. No.
Full Height Models*	4	9,8,6,3,1	C5-SHELFONLY-9S†
3/4 Height Models*	3	9,8,6,3,1	C5-SHELFONLY-7S†
1/2 Height Models*	2	9,8,6,3,1	C5-SHELFONLY-5S†
Under Counter Models*	2	9,8,6	C5-SHELFONLY-3S
Full Height/Dual Cavity T-Series Models**	4	T	C5T-SHELFONLY-9
5/6 Height T-Series Models**	3	T	C5T-SHELFONLY-8
1/2 Height T-Series Models**	2	T	C5T-SHELFONLY-5

CORRECTIONAL PACKAGES

Includes Lockable Control Panel Cover, Lockable Travel Latch / Hasp, Tamper Proof Screws on Exterior (Padlocks NOT included)

Description	Availability	Cat. No.
Dual Cavity Correctional Package*	T	C5T-CORR-9D
Full Height Correctional Package	T	C5T-CORR-9
5/6 Height Correctional Package	T	C5T-CORR-8
1/2 Height Correctional Package	T	C5T-CORR-5

^{*}Note: Includes (2) Lockable Travel Latch Hasps.





^{*}Note: Can only be used with universal slides ("U" cabinets). Does not work with lip-load or fixed wire.

**Note: Can only be used with adjustable slides ("B" or "L"). Does not work with fixed lip-load.

†Confirm part number with customer service or via online specification sheet prior to ordering on 3 and 1 series cabinets.

^{**}Note: Shelves (C5-SHELF-S) in lieu of universal slides (Must order "U" model).

**Note: Shelves (C5T-SHELF) in lieu of adjustable slides (Must order "B" model).

†Confirm part number with customer service or via online specification sheet prior to ordering on 3 and 1 series cabinets.

METRO HEATED BANQUET CABINETS

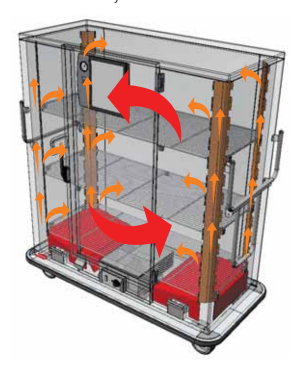
Rugged and Intelligent...

Metro Heated Banquet Cabinets are engineered to withstand the heavy-duty use and abuse of the real world while offering one-of-a-kind tools to help improve your operation. The thermometer is easy-to-read and ergonomically located. The dry erase white-board makes labeling the cabinet simple and doubles as a clip board for printed paper. The timer adds a level of intelligence not found on common "cart-ers". No other banquet cabinet can match a Metro MBQ!



SUPERIOR PERFORMANCE WITH QUAD-HEAT™

Metro® Heated Banquet Cabinets are available in two thermal systems. Our Standard Electric thermal system features an easy-to-remove heating module that offers superior heat-up time and performance. Our patented Quad-Heat™ Dual Fuel thermal system combines the standard heating module with the most unique



canned fuel back-up system available,
offering superior heat stratification and
control. Quad-Heat™ corner chimneys utilize
the "dead space" in the corners of the cabinet,
surrounding plated meals with even heat
distribution, minimizing the size of the
cabinet, and maximizing heat efficiency. Our
canned fuel drawers can be accessed without
opening the cabinet doors for monitoring.

Radiators above canned fuel eliminate

"hot spots" and Metro Heated Banquet Cabinets retain heat better than the competition, reducing costs while maintaining food quality and taste.





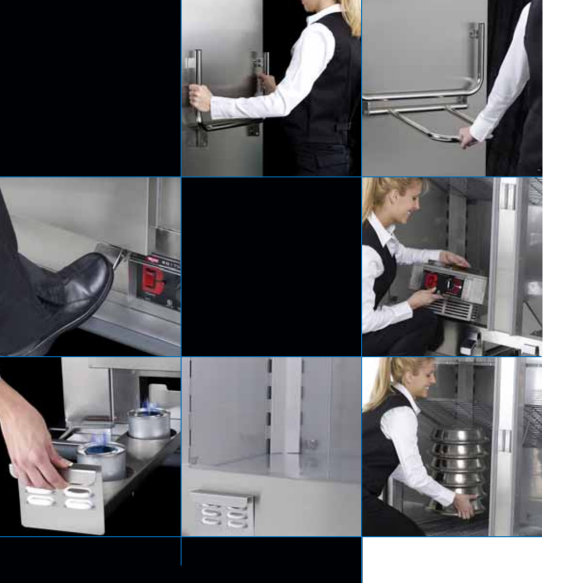
IT'S ALL ABOUT CONTROL

The hottest serving solution —

Metro® Heated Banquet Cabinets

This innovative, patented system puts you in control of time, temperature, and most importantly — taste. Features include an innovative dual heat system that plugs in or fires up; a control panel with temperature gauge, timer and dry-erase/clipboard all in one, so important details are right at hand; and a unique handle and swivel-lock caster system that allows you to maneuver a loaded cabinet in tight spaces with ease. All of which will delight chefs, managers, servers and patrons alike.





Options:
Swivel Lock Caster System
Swing-Up Pull Handle
Travel Latch
8" Casters
8" Pneumatic Casters
8" Swivel Lock Casters
20-amp Plug (for CUL)
Covered Plate Carriers
Open Plate Carriers
Mini-Rack
Swing-Up Shelf Accessory
220-240 Voltage for Export







NEMA 5-15P 1650 Watt, 120 Volt, Standard

Note: cabinets destined for Canada require NEMA 5-20P

- > Three-Point-Control Handles give you the control to move the cabinet from all sides.
- > Optional Swing-Up Pull Handle gives you more control and visibility over and around the cabinet.
- > Kick Latches give you hands-free access to the cabinet when your hands are full.
- > Easy-to-Remove Heat Module provides quick access for cleaning or repairs, saving you time and money.
- > Canned Fuel can be easily maintained without opening the cabinet doors.
- > Quad-Heat™ Dual Fuel thermal system combines the standard electric heating module with a canned fuel back-up system. Quad-Heat™ corner chimneys and bottom heat baffle, channel and diffuse heat, eliminate "hot spots" and maintain a uniform and consistent temperature.
- > Swing-Up Shelf accessory provides better access to bottom shelves when loading and unloading.

Standard Features: Top or Bottom Mounted Heat Module Welded, Reinforced, Stainless Steel Construction Heavy-Duty 6" Casters — 2 Swivel, 2 Rigid-Staggered Offset Mounting Heavy-Duty Wrap-Around Bumper 1" Thick Insulation Heavy-Duty Long Life Lift-Off Hinges High Temperature Door Gaskets Flush High Strength Magnetic Pull Door Latches Ergonomic Three-Point-Control Handles Removable Nickel-Chrome Plated Shelves Heavy-Duty Non-Flattening Shelf Brackets Easy-to-Read Analog Thermometer Multi-Function Timer Dual Function White Board/Clip Board Labeling System Holds up to 12³/₄" Diameter Plates (2 Door Models) Holds Full Size Sheet Pans Front-to-Back (2 Door Models) 1650 Watt Heating Module–Easily Removable, No-Tools

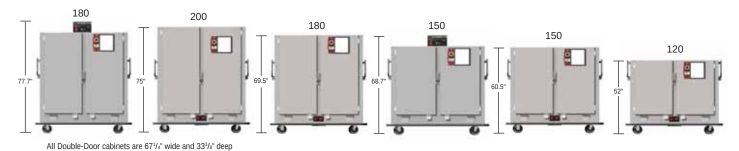
Standard 15 AMP Plug NEMA 5-15P

Quad-Heat™ Dual Fuel Back-Up Canned Fuel System (Quad-Heat™ Models)

Quad-Heat™ Corner Chimneys (Quad-Heat™ Models)

Anti-Tip Canned Heat Drawers — External Access (Quad-Heat™ Models)

Hands-Free Access Kick Latch





TWO-DOOR BANQUET CABINETS — 13.32

Two-door cabinets offer maximum accessibility, come with either standard electric or Quad-Heat™ thermal systems, and are designed to hold 11³/₄" (298mm) diameter covered plates. Covered plates up to 12³/₄" (324mm) diameter can be held in smaller quantities. Full-size sheet pans can be held front-to-back in two-door cabinets.



Two-Door Banquet Cabinets

Thermal System	113/ Stacked	4" Plate Capa Covered Carrier	ocity Open Carrier	123/4" Plate Capacity Stacked	Covered Plates Stacked High	Shelf Size (in.)	Shelves	Shelf Clearance (in.)	Height/Depth/Width (in.)	Shipping Weight (lbs.)	Cat. No.
Standard	200*	200	160	160	5	59x24	4	14	75.0x33.375x67.25	633	MBQ-200D
Quad-Heat	200*	200	160	160	5	59x24	4	14	75.0x33.375x67.25	668	MBQ-200D-QH
Standard	180*	180	150	144	6	59x24	3	17	69.5x33.375x67.25	595	MBQ-180D
Quad-Heat	180*	180	150	144	6	59x24	3	17	69.5x33.375x67.25	630	MBQ-180D-QH
Standard	150*	150	120	120	5	59x24	3	14	60.5x33.375x67.25	531	MBQ-150D
Quad-Heat	150*	150	120	120	5	59x24	3	14	60.5x33.375x67.25	566	MBQ-150D-QH
Standard	120*	120	100	96	6	59x24	2	17	52.0x33.375x67.25	483	MBQ-120D
Quad-Heat	120*	120	100	96	6	59x24	2	17	52.0x33.375x67.25	518	MBQ-120D-QH

^{*}Capacities based on maximum cover diameter of 113/4" (298mm), plate and cover height of 23/4" (70mm). NOTE: To order 220V Export Model, add X to catalog number. (ex. MBO-200DX)

Quad-Heat" unit shown with optional

Swing-Up Pull Handle.

ONE-DOOR BANQUET CABINETS — 13.33

One-door cabinets are economical, come with either standard electric or Quad-Heat™ thermal systems, and are designed to hold up to 11" (279mm) diameter covered plates. Smaller capacity cabinets are available in one-door configurations.

One-Door Banquet Cabinets

Thermal System	Stacked	11" Plate Capacity Covered Carrier	Covered Plates Open Carrier	Shelf Stacked High	Size (in.)	Shelves	Shelf Clearance (in.)	Height/Depth/Width (in.)	Shipping Weight (lbs.)	Cat. No.
Standard	180*	180	150	6	55x22	3	17	69.5x30.625x63.625	521	MBQ-180
Quad-Heat	180*	180	150	6	55x22	3	17	69.5x30.625x63.625	556	MBQ-180-QH
Standard	144*	144	120	6	44x22	3	17	69.5x30.625x52.625	421	MBQ-144
Quad-Heat	144*	144	120	6	44x22	3	17	69.5x30.625x52.625	456	MBQ-144-QH
Standard	120*	120	96	5	44x22	3	14	60.5x30.625x52.625	408	MBQ-120
Quad-Heat	120*	120	96	5	44x22	3	14	60.5x30.625x52.625	443	MBQ-120-QH
Standard	90*	90	72	5	33x22	3	14	60.5x30.625x41.625	327	MBQ-90
Quad-Heat	90*	90	72	5	33x22	3	14	60.5x30.625x41.625	362	MBQ-90-QH
Standard	72*	72	60	6	33x22	2	17	52.0x30.625x41.625	302	MBQ-72
Quad-Heat	72*	72	60	6	33x22	2	17	52.0x30.625x41.625	337	MBQ-72-QH

Capacities based on maximum cover diameter of 11* (279mm), plate and cover height of 23/4* (70mm). NOTE: To order 220V Export Model, add "X" to catalog number. (ex. MBQ-120X)

TOP-MOUNT BANQUET CABINETS — 13.35

Top-Mount two-door cabinets offer top-mounted control, maximum accessibility, come with either standard electric or Quad-Heat™ thermal systems, and are designed to hold 11³/₄" (298mm) diameter covered plates. Covered plates up to 12³/₄" (324mm) diameter can be held in smaller quantities. Full-size sheet pans can be held front-to-back in two-door cabinets.

Top-Mount Banquet Cabinets

Thermal System	113/	" Plate Capa Covered Carrier	city Open Carrier	123/4" Plate Capacity Stacked	Covered Plates Stacked High	Shelf Size (in.)	Shelves	Shelf Clearance (in.)	Height/Depth/Width (in.)	Shipping Weight (lbs.)	Cat. No.
Standard	180*	180	150	144	6	59x24	3	17	77.75x33.375x67.25	595	MBQT-180D
Quad-Heat	180*	180	150	144	6	59x24	3	17	77.75x33.375x67.25	630	MBQT-180D-QH
Standard	150*	150	120	120	5	59x24	3	14	68.75x33.375x67.25	531	MBQT-150D
Quad-Heat	150*	150	120	120	5	59x24	3	14	68.75x33.375x67.25	566	MBQT-150D-QH

^{*}Capacities based on maximum cover diameter of 113/4" (298mm), plate and cover height of 23/4" (70mm).



BANQUET CABINET ACCESSORIES

13.34

Exclusive swivel-lock caster system option allows the cabinet to be moved in and out of line without "dragging." Rigid casters can be made to swivel for movement in tight spaces and automatically switch back to rigid when needed for moving down halls.





SWIVEL-LOCK CASTER SYSTEM

Allows cabinet to be moved in- and out-of-line without "dragging." Rigid casters can be made to swivel for movement in tight spaces and automatically switch back to rigid when needed for moving down halls. Available on both one- and two-door models.

Description	Cat. No.
6" (152mm) Swivel Lock Caster Upgrade for One-Door Cabinets	MBQ-SWLC-1
6" (152mm) Swivel Lock Caster Upgrade for Two-Door Cabinets	MBQ-SWLC-2
8" (203mm) Swivel Lock Caster Upgrade for One-Door Cabinets	MBQ-SWLC-18
8" (203mm) Swivel Lock Caster Upgrade for Two-Door Cabinets	MBQ-SWLC-28

Note: 8" (203mm) swivel lock upgrade includes caster upgrade.



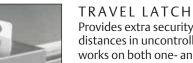
SWING-UP SHELF ACCESSORY

Allows middle shelves to be lifted out of the way providing easy access for loading and unloading lower shelves. Available on both one- and two-door models.

Description	Cat. No.
Swing-Up Shelf Accessory	MBQ-SUSA



NEMA 5-20P plug for CUL MBQ-P20A
*Note: Required for cabinets destined for Canada.



Provides extra security when traveling longer distances in uncontrolled areas. Lockable design works on both one- and two-door models.

Description	Cat. No.
Travel Latch	MBQ-TRVL
Note: Two required for Top-Me	ount Cabinets

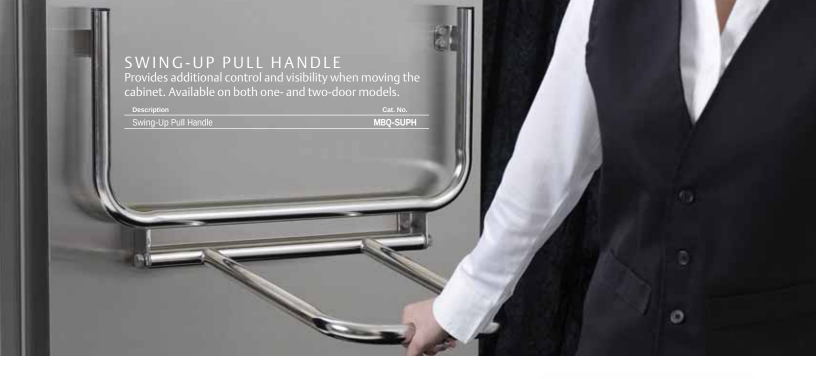
CASTER UPGRADES

Standard caster upgrades (non-swivel lock).

Description	Cat. No.
8" (203mm) Caster Upgrade	MBQ-8
8" (203mm) Pneumatic Caster Upgrade*	MBQ-8AIR

Note: Pneumatic caster are not available with swivel lock.

*Pneumatic casters are not available on 200 plate capacity cabinet.
(MBQ-200D and MBQ-200D-QH)



MINI-RACK

Unique system holds 18"x26" (457x660mm) sheet pans. 12"x20"x3" (305x508x76mm) steamtable pans, or a combination of both. Available for 2 door models only.

Description	Cat. No.
Mini-Rack for 200 & 150 Two-Door Models (3 Levels at 3.4" Spacing)	MBQ-MR-14
Mini-Rack for 180 & 120 Two-Door Models (4 Levels at 3.4" Spacing)	MBQ-MR-17

CABINET MINI-RACK CAPACITIES

200 Two-Door holds (8) MBQ-MR-14 180 Two-Door holds (6) MBQ-MR-17 150 Two-Door holds (6) MBQ-MR-14 120 Two-Door holds (4) MBQ-MR-17

OPEN PLATE CARRIERS

Wire carrier for holding up to ten uncovered plated meals.

Description	Cat. No.
8-Plate Capacity Carrier for One-Door Cabinets	MBQ-P1-14
10-Plate Capacity Carrier for One-Door Cabinets	MBQ-P1-17
8-Plate Capacity Carrier for Two-Door Cabinets	MBQ-P2-14
10-Plate Capacity Carrier for Two-Door Cabinets	MBQ-P2-17

CABINET CARRIER CAPACITIES

200 Two-Door holds (20) MBQ-P2-14 180 Two-Door holds (15) MBQ-P2-17 150 Two-Door holds (15) MBQ-P2-14 120 Two-Door holds (10) MBQ-P2-17 180 One-Door holds (15) MBQ-P1-17 144 One-Door holds (12) MBQ-P1-17 120 One-Door holds (12) MBQ-P1-14 90 One-Door holds (9) MBQ-P1-14 72 One-Door holds (6) MBQ-P1-17

COVERED PLATE CARRIERS

Wire carrier for holding up to twelve covered plated meals.

Description	Cat. No.
10-Plate Capacity Carrier for One-Door Cabinets	MBQ-C1-14
12-Plate Capacity Carrier for One-Door Cabinets	MBQ-C1-17
10-Plate Capacity Carrier for Two-Door Cabinets	MBQ-C2-14
12-Plate Capacity Carrier for Two-Door Cabinets	MBQ-C2-17

CABINET CARRIER CAPACITIES

200 Two-Door holds (20) MBQ-C2-14 180 Two-Door holds (15) MBQ-C2-17 150 Two-Door holds (15) MBQ-C2-14 120 Two-Door holds (10) MBQ-C2-17 180 One-Door holds (15) MBQ-C1-17 144 One-Door holds (12) MBQ-C1-17 120 One-Door holds (12) MBQ-C1-14 90 One-Door holds (9) MBQ-C1-14 72 One-Door holds (6) MBQ-C1-17







BANQUET CABINET CAPACITIES

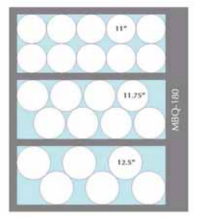
0.0	DI-1- 0		DI-1-		DI-1-		DI-1-
2 Door	Plate &		Plate		Plate		Plate
Models	Cover Height	Cover Dia	Capacity	Cover Dia	Capacity	Cover Dia	Capacity
	up to 2.75"		200	11.875" to	160	12.875" to 13.125"	140
8	2.875" - 3.375"	up to	160		128		112
MBQ-200D	3.5" - 4.625"	11.75"	120		96		84
<u> </u>	4.75" - 6.875"	11.73	80	12.75	64	13.123	56
2	7" & Over		40		32		28
	up to 2.75"		180		144		126
° 0 0	2.875" - 3.375"	up to 11.75"	150		120		105
MBQ-180D & MBQT-180D	3.5" - 4.125"		120	11.875" to 12.75"	96	12.875" to 13.125"	84
1 2 5	4.25" - 5.625"		90		72		63
BC	5.75" - 8.375"		60		48		42
≥≥	8.5" & Over		30		24		21
	1- 0.75"		450		400		405
l 윤	up to 2.75"		150		120	12.875" to	105
5,00	2.875" - 3.375"	up to	120	11.875" to	96		84
MBQ-150D & MBQT- 150D	3.5" - 4.625"	11.75"	90	12.75"	72	13.125"	63
M ⊗ .	4.75" - 6.875"		60	12.70	48		42
	7" & Over		30		24		21
	up to 2.75"		120		96		84
	2.875" - 3.375"		100		80		70
MBQ-120D	3.5" - 4.125"	up to	80	11.875" to	64	12.875" to	56
ď	4.25" - 5.625"	11.75"	60	12.75"	48	13.125"	42
l &	5.75" - 8.375"	1 "	40		32		28
	8.5" & Over		20		16		14
		(10) Plates	per Level	(8) Plates	per Level	(7) Plates	per Level

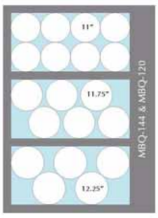
1 Door	Plate &		Plate		Plate		Plate
Models	Cover Height	Cover Dia	Capacity	Cover Dia	Capacity	Cover Dia	Capacity
	up to 2.75"	up to 11"	180		144	11.875" to 12.5"	108
<u> </u>	2.875" - 3.375"		150		120		90
-180	3.5" - 4.125"		120	11.125" to	96		72
MBQ	4.25" - 5.625"		90	11.75"	72		54
≥	5.75" - 8.375"		60		48		36
	8.5" & Over		30		24		18
		(10) Plates	per Level	(8) Plates	per Level	(6) Plates	per Level

1 Door	Plate &		Plate		Plate		Plate
Models	Cover Height	Cover Dia	Capacity	Cover Dia	Capacity	Cover Dia	Capacity
	up to 2.75"	up to 11"	144	11.125" to 11.75"	108	11.875" to 12.25"	90
4	2.875" - 3.375"		120		90		75
MBQ-144	3.5" - 4.125"		96		72		60
BC	4.25" - 5.625"		72		54		45
Σ	5.75" - 8.375"		48		36		30
	8.5" & Over		24		18		15
-	up to 2.75"		120	11.125" to 11.75"	90	11.875" to 12.25"	75
MBQ-120	2.875" - 3.375"	up to 11"	96		72		60
Ġ	3.5" - 4.625"		72		54		45
₽	4.75" - 6.875"		48		36		30
	7" & Over		24		18		15
		(8) Plates	per Level	(6) Plates	per Level	(5) Plates	per Level

1 Door Models	Plate & Cover Height	Cover Dia	Plate Capacity	Cover Dia	Plate Capacity	Cover Dia	Plate Capacity
	up to 2.75"	up to 11"	90	11.125" to	60	12.125" to 13.125"	45
6.	2.875" - 3.375"		72		48		36
MBQ-90	3.5" - 4.625"		54		36		27
₩	4.75" - 6.875"		36		24		18
	7" & Over		18		12		9
· · · · · · · · · · · · · · · · · · ·							
	up to 2.75"		72		48		36
2	up to 2.75" 2.875" - 3.375"		72 60		48 40		36 30
۵-72		up to 11"		11.125" to		12.125" to	
IBQ-72	2.875" - 3.375"	up to 11"	60	11.125" to	40	12.125" to 13.125"	30
MBQ-72	2.875" - 3.375" 3.5" - 4.125"	up to 11"	60 48		40 32		30 24
MBQ-72	2.875" - 3.375" 3.5" - 4.125" 4.25" - 5.625"	up to 11"	60 48 36		40 32 24		30 24 18











TC90 SERIES — HALF-HEIGHT INSULATED HEATED TRANSPORT CABINETS — (13.28)

- Low center of gravity assures safe transport and use.
- Analog thermometer for consistent and accurate readings, even when unit is not plugged in.
- Stainless interior and removable slide racks provide easy cleaning.
- Convenient kick latch provides "hands-free" easy opening.
- Slide spacing is 2⁵/₈" (67mm) lip loaded for steam table pans and bottom loaded for bun pans.



TC90 Series — Half-Height Insulated Heated Transport Cabinets

Cat. No.	Style	Dimensions (HxWxD)	Sheet Pans 18"x26"	12"x20"x2.5"	Steam Pans 12"x20"x4"	12"x20"x6"	Approx. Pkd. Wt. (lbs.)
TC90S	Without Bumper	37"x 21 ¹ / ₄ "x 24 ³ / ₄ "	NA	9	4	3	110
TC90SB	With Bumper	37"x 22 ⁷ / ₁₆ "x 27 ¹ / ₄ "	NA	9	4	3	110
TC90B	Without Bumper	37"x 271/4"x 303/4"	9	NA	NA	NA	128
TC90BB	With Bumper	37"x 28 ⁷ / ₁₆ "x 33 ¹ / ₄ "	9	NA	NA	NA	128



C190 Series — Under Counter Insulated Heated Cabinets

C190 SERIES — UNDER COUNTER INSULATED HEATED CABINET — 13.30

- Designed to hold hot prepared foods.
- Thermostat control provides quick heat-up and even operating temperature throughout.
- Fiberglass insulation and gasketed door keep heat in.
- 3" (76mm) casters allow for safe and convenient under-counter storage.
- Pan slides accommodate 18"x26" (457x660mm) or 12"x20" (305x508mm) pans. Optional "Converta-Slide" accommodates both sizes simultaneously.
- "Hands-free" kick latch for door opening.
- · Humidifying water pan.
- Slide Spacing is 13/4" (44mm).



		Pan Capacity				
Cat. No.	Dimensions (HxWxD)	Sheet Pans 18"x26"	12"x20"x2.5"	Steam Pans 12"x20"x4"	12"x20"x6"	Approx. Pkd. Wt. (lbs.)
C190	30 ¹ / ₄ "x 28 ⁵ / ₈ "x 29 ¹ / ₄ "	12	16	8	6	145

U.S. CUSTOMER SERVICE

Phone: 1.800.992.1776 Fax (PA): 1.800.638.9263 Fax: (CA): 1.800.638.3292

CANADA CUSTOMER SERVICE

Phone: 1.905.676.9890 Fax: 1.905.676.9262

OUTSIDE U.S. & CANADA

www.metro.com/contactus

PRODUCT INFORMATION/ **LITERATURE**

(U.S. and Canada Only) U.S./Canadian Toll-Free Phone: 1.800.992.1776 **CORPORATE HEADQUARTERS**

651 North Washington Street Wilkes-Barre, PA 18705 Phone: 1.570.825.2741 Fax: 1.570.825.2852

See how good a heated cabinet can be.™

The Metro C5 Cabinet Line: CONTROL, CAPACITY, CONFIGURATIONS, CONFIDENCE, and CARE.

 C_1 — CONTROL: Over not only the cabinet, but most importantly, the food;

 C_2 — CAPACITY: The ability to hold more of what you want, exactly the way you want it;

 C_3 — CONFIGURATIONS: Having the right cabinet for your application;

 C_4 — CONFIDENCE: From the ground up, a product that you can count on day-in and day-out;

 C_5 — CARE: A cabinet that is as easy to take care of as it is to use.

WWW.METRO.COM/C5



We put space to work.

METRO

Information and specifications are subject to change without notice. Please confirm at time of order. Standard Metro Terms & Conditions apply. See current Metro Foodservice Solutions Guide for details.



