Job _

Metro HotBlox Holding Cabinets













Narrow 4-Pan (N4) Holds 12x20 / GN, and 13 x 18 pans

Narrow 8-Pan (N8) Holds 12x20 / GN, and 13 x 18 pans

Wide 8-Pan (W8) Holds 18 x 26 pans, 12x20 / GN, and 13 x 18 pans

Versatile, right-sized holding that adapts to your unique space & menu needs.

- 3 Space Efficient Sizes: to fit under counters, on top of counters, in narrow spaces, or stacked on top of each other
- Flexibility: to hold moist or crispy food with the same cabinet using Metro's hybrid convection – radiant heating technology. Switch from one style of food to another throughout the day or stack multiple units and hold different types of food in the same vertical space!
 - > Built-in venting: Convection powered system draws humidity up and releases out a rear vent while door vent intakes dry replacement air to help maintain crispiness & release humidity given off by food.
 - > Radiant floor element: Place a pan of water on the floor to create moisture and keep moist food moist.
- Digital Touchscreen Control Option: displays relative humidity levels inside the cabinet to help maintain better food quality. Programmable timers help manage holding times and first-in-first-out (FIFO), giving better control over food quality & consistency. USB port with built-in HACCP data logging to enhance food safety. Help / training support that quickly links you to valuable resources so everything you need is at your fingertips.
- Simple Analog Control Option: Electro-mechanical thermostat and "always-on" thermometer is a more cost effective option and ideal for transport applications.
- Doors: Solid insulated for better energy efficiency & rigidity, clear polycarbonate to view internal contents.



Metro Heated cabinets are for hot food holding applications only.

LO2-259 Printed in U.S.A.

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



InterMetro Industries Corporation

Metro HotBlox*

Holding Cabinets















		Countertop / Stacking	Under Counter	
Size	(in.)	20.0Wx25.6Dx19.2H	20.0Wx25.6Dx24.5H	
Size	(mm)	508Wx650Dx488H	508Wx650Dx622H	
Don Conseitu	12x20x2.5 / GN (65mm)	4	4	
Pan Capacity	13x18	4	4	
Analog Models	Solid Door	HBCN4-AS-CT	HBCN4-AS-UC	
Analog Wodels	Clear Door	HBCN4-AC-CT	HBCN4-AC-UC	
Digital Madala	Solid Door	HBCN4-DS-CT	HBCN4-DS-UC	
Digital Models	Clear Door	HBCN4-DC-CT	HBCN4-DC-UC	
EI ECTRICA	I SPECIFICATIONS	120V 60Hz 875V	V / NEMA 5-15P (I)	

- For 220-240V, 50/60Hz option, add "X" to 120V model number (ie- HBCN4-AXS-CT, 735-875W, NEMA 6-15P plug).
- For cabinets with accessories, add "A" to model number (ie- HBCN4-AS-CTA)
- Deeper 12x20/GN capacities (4"/100mm)=2, (6"/150mm)=1
- \bullet Placing ½ sheet pan on floor for moisture will reduce 12x20x2.5/GN (65mm) capacity by 1 pan















		Countertop / Stacking	Under Counter	1/2 Height	1/2 Height Transport	Dual Cavity	Dual Cavity Transport
Size	(in.)	20.0Wx25.6Dx30.3H	20.0Wx25.6Dx31.9H	20.0Wx25.6Dx35.5H	24.0Wx29.4Dx35.8H	20.0Wx25.6Dx66.7H	24.0Wx29.4Dx67.0H
	(mm)	508Wx650Dx770H	508Wx650Dx811H	508Wx650Dx902H	610Wx747Dx909H	508Wx650Dx1694H	610Wx747Dx1702H
Pan Capacity	12x20x2.5 / GN (65mm)	8	8	8	8	16	16
	13x18	8	8	8	8	16	16
Analog Models	Solid Door	HBCN8-AS-CT	HBCN8-AS-UC	HBCN8-AS-M	HBCN8-AS-T	HBCN16-AS-M	HBCN16-AS-T
	Clear Door	HBCN8-AC-CT	HBCN8-AC-UC	HBCN8-AC-M		HBCN16-AC-M	
Digital Models	Solid Door	HBCN8-DS-CT	HBCN8-DS-UC	HBCN8-DS-M		HBCN16-DS-M	
	Clear Door	HBCN8-DC-CT	HBCN8-DC-UC	HBCN8-DC-M		HBCN16-DC-M	
ELECTRICAL SPECIFICATIONS			120V, 60Hz, 875W	// NEMA 5-15P		(2X) 120V, 60Hz, 875	W / NEMA 5-15P
2 Stacked Cabinets, 2 Power Cords, Total 1750W							

- Notes:
 For 220-240V, 50/60Hz option, add "X" to 120V model number (ie- HBCW8-AXS-CT, 735-875W, NEMA 6-15P plug) (ie- HBCW16-AXS-M, 735-875W X2, NEMA 6-15P X2).
- For cabinets with accessories, add "A" to model number (ie- HBCN8-AS-CTA)
- Deeper 12x20/GN capacities (4"/100mm)=4, (6"/150mm)=3 (per cavity)
- \bullet Placing ½ sheet pan on floor for moisture will reduce 12x20x2.5/GN (65mm) capacity by 1 pan















comig	ar acror to	Countertop / Stacking	Under Counter	1/2 Height	1/2 Height Transport	Dual Cavity	Dual Cavity Transport
Size	(in.)	25.0Wx30.6Dx30.3H	25.0Wx30.6Dx31.9H	25.0Wx30.6Dx35.5H	29.0Wx34.4Dx35.8H	25.0Wx30.6Dx66.7H	29.0Wx 34.4Dx 67.0H
	(mm)	635Wx777Dx770H	635Wx777Dx811H	635Wx777Dx902H	737Wx874Dx909H	635Wx777Dx1694H	737Wx 874Dx1702H
Pan Capacity	12x20x2.5 / GN (65mm)	8	8	8	8	16	16
	18x26	8	8	8	8	16	16
	13x18	16	16	16	16	32	32
Analog Models	Solid Door	HBCW8-AS-CT	HBCW8-AS-UC	HBCW8-AS-M	HBCW8-AS-T	HBCW16-AS-M	HBCW16-AS-T
	Clear Door	HBCW8-AC-CT	HBCW8-AC-UC	HBCW8-AC-M		HBCW16-AC-M	
Digital Models	Solid Door	HBCW8-DS-CT	HBCW8-DS-UC	HBCW8-DS-M		HBCW16-DS-M	
	Clear Door	HBCW8-DC-CT	HBCW8-DC-UC	HBCW8-DC-M		HBCW16-DC-M	
ELECTRICAL SPECIFICATIONS			120V, 60Hz, 875V	/ / NEMA 5-15P		(2X) 120V, 60Hz, 875V 2 Stacked Cabinets, 2 Power (N / NEMA 5-15P

Notes:

- For 220-240V, 50/60Hz option, add "X" to 120V model number (ie- HBCW8-AXS-CT, 735-875W, NEMA 6-15P plug) (ie- HBCW16-AXS-M, 735-875W X2, NEMA 6-15P X2)
- For cabinets with accessories, add "A" to model number (ie- HBCN8-AS-CTA)
 Deeper 12x20/GN capacities (4*/100mm)=4, (6*/150mm)=3 (per cavity)
- Placing sheet pan on floor for moisture will reduce 12x20x2.5/GN (65mm) and 12x20x6/GN (150mm) capacities by 1 pan

Metro HotBlox*

Holding Cabinets



Specifications

Cabinet Construction: .063" (1.8mm) thick aluminum body with high-density fiberglass insulation.

Feet / Casters:

- All countertop / stacking configurations supplied with 1" rubber feet
- N4 under counter supplied with 5" (127mm) neoprene casters, N8 & W8 with 2" (51mm) polyolifin casters
- ½ height & dual cavity cabinets supplied with 5' (127mm) neoprene casters

Solid Doors: 063" (1.8mm) aluminum with welded corners, fully insulated with 1" (25.4mm) thick fiberglass insulation. Each door includes adjustable fresh air intake vent. Field reversible, double hinged, 180° swing.

Clear Doors: .063" (1.8mm) aluminum with welded corners, polycarbonate window. Each door includes adjustable fresh air intake vent. Field reversible, double hinged, 180° swing.

Door Latch: Flush mounted, chrome plated high strength magnetic latch with lever action release.

Door Gaskets: High temperature, cabinet mounted santoprene gaskets. Removable without tools.

Pan Slides: Nickel chrome plated fixed wire, spaced on 2.75" (70mm) centers.

Power Cord: 6' (183cm) long cord with NEMA 5-15P plug on 120V models and NEMA 6-15P on 220-240V models

Heating System: Thermostatically controlled hybrid convection - radiant system. 675W heating element, circulating fan, ducted air circulating system with 200W radiant heating element under floor surface

Performance: 90°F (32°C) to 190°F (88°C) temperature range. Achievable humidity with pan of water on floor at 160°F (71°C) is approximately 33% RH

Transport Package: Includes full perimeter bumper, travel latch / hasp, and swing-up rear handle.

Recommended Clearances for Enclosures: 1.5" (38mm) on cabinet sides and back. Always maintain at least 1" of space under cabinet to countertop surface.

Stacking Requirements: Maximum stacked height shall never exceed 68" (1727mm). Maximum (2) N8 (2) W8, or (3) N4 cabinets per stacked unit. Stacked cabinets must maintain 2" (51mm) spacing using proper stacking kit with proper ventilation.

Options & Accessories



Model # HBC-LHINGE



6" Transport Caster Model # HBC-T6CASTER (Only available on transport cabinets)



6" Stationary Legs Model # HBC-6LEGS



Offset Door Latch Model # HBC-OFFLATCH



Model # HBC-TRVL Travel Latch / Hasp (Left hinged door) Model # HBC-LTRVL

(Not available on N4 models)

Travel Latch / Hasp (Right hinged door)

Swing-Up Handle for N8 models Model # HBC-NHANDLE Swing-Up Handle for W8 models Model # HBC-WHANDLE

(Not available for N4 models)



Stacking Kit for N4, N8 models Model # HBC-NSTACK Stacking Kit for W8 models Model # HBC-WSTACK

an Ali Group Company

