Purchase Agreement

11/14/2017



To:

Ravenna School Lunch Ken Schroeder 41750 Carthage Road Ravenna, NE 68869 308-470-0502 (Contact)

Proiect:

Ravenna School Lunch

From:

Cash-Wa Distributing Co. Randy Kratochvil 401 West 4th Street Kearney, NE 68848 800-652-0010 EXT. 7241 FAX (308) 234-4372

Customer 126490

Job Reference Number: 2543

 Item
 Qty
 Description
 Sell
 Sell Total

 1
 1 ea
 PROOFER CABINET, MOBILE
 \$1,895.00
 \$1,895.00



Metro Model No. C519-CFC-U

C5™ 1 Series Heated Holding & Proofing Cabinet, mobile, full height, non-insulated, clear polycarbonate door, removable bottom mount control module, thermostat to 190°F, universal wire slides on 3" centers, adjustable on 1-1/2" increments (18) 18" x 26" or (34) 12" x 20" x 2-1/2" pan capacity, 5" casters (2 with brakes), aluminum, 120v/60/1-ph, 2000 watts, 16.7 amps, NEMA 5-20P, cULus, NSF

Delivered Price. Plus Sales Tax if applicable.

Cash Wa stock item #809337.

 ITEM TOTAL:
 \$1,895.00

 Merchandise
 \$1,895.00

 Total
 \$1,895.00

**** Prices Good for 30 days****

All material is guaranteed to be specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner for the sum of Dollars(\$).

 CWD requires a	30%	deposit on	all	special	order	equipme	ent before t	he order i	s placed	d.
CWD requires a	50%	deposit on	all	custom	specia	l order	equipment	before the	e order	is placed

Direct Ship Items: Please note it is the responsibility of the customer to file all freight claims directly with the freight company. CWD will not file any direct shipment claims with the freight companies on direct shipments. Please check all items thoroughly at time of delivery and address any issues with the carrier at the time of delivery. We strongly suggest that on direct shipments that boxes are opened and inspected thoroughly at time of delivery before transporter leaves the job site as concealed damage also needs to be reported directly to shipper. All freight companies have a window of time to report concealed damage otherwise they are not responsible and either is CWD.

Initi	2	•
HILL	a	

Page 1 of 3

ITEM 300135-A REPORTING CONCEALED DAMAGE

(a) When damage to, or loss of, contents of a shipping container is discovered by the consignee that could not have been determined at time of delivery it must be reported by the consignee to the delivering carrier upon discovery. (b) Reports must include a request for inspection by the carrier's representative. (c) Notice of loss or damage and request for inspection may be given by telephone or in person, but in either event must be confirmed by sa written or electronic communication. s (d) While awaiting inspection by carrier, the consignee must hold the shipping container and its contents in the same condition they were in when damage was discovered, insofar as it is possible to do so. s (e) Unless otherwise specified by the carrier, notice of loss or damage should be provided to the carrier within sfive (5) business days from the date of delivery. s (f) If five (5) business days, or such other period as specified by the carrier, pass between the date of delivery of the shipment by carrier and date of report of loss or damage and request for inspection by consignee, it is incumbent upon the consignee to offer reasonable evidence to the carrier's representative when inspection is made that loss or damage was not incurred by the consignee after delivery of shipment by carrier.

SUPPLEMENT 1 TO NMF 100-AO PROCEDURES GOVERNING THE INVESTIGATION AND DISPOSITION OF FREIGHT CLAIMS FOR LOSS OR DAMAGE

Only participants in the NMFC® at the time the transportation occurs may use the provisions herein. 14 For explanation of abbreviations and reference marks, see last page of this Supplement. ©NMFTA 2015 ITEM 300135-A-Continued s (g) Reasonable evidence includes, but is not limited to: 1. sIdentifying the party(ies) responsible for unloading, 2. sIdentifying the chain of custody of the article, including prior transportation by any mode, 3. sLocation(s) of the article(s) once the shipment was received until the damage was noted, 4. sAny mechanical or physical handling by the consignee subsequent to delivery by the carrier. s (h) If a clear delivery receipt is available on the shipment, e.g. no damage or shortage is noted, the claimant must provide documentation showing that damage or loss occurred prior to delivery

CWD Distributing payment terms for all special or custom order equipment is 7 days from date of invoice.
CWD may file a UCC1 form with the state on all equipment purchased over \$1000.00
If this is a Proposal for an Exhaust System, the customer must meet all NFPA 96 Exhaust Hood Codes &/oral Local & State Codes approved by Local Fire Marshall. If not all Codes are met CWD cannot and will not install any of the food service equipment that is to be located under this exhaust system.
Any alterations or deviation from above specifications involving extra costs will be executed upon written orders and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents or delays beyond our control. Owners to carry fire, tornado, and other necessary insurance upon above work. Workman's compensation and public liability insurance on above work to be taken out by:
Respectfully Submitted
Cash-Wa Distributing
ACCEPTANCE OF PROPOSAL- the above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined. Remainder payment due within terms upon delivery.
Company: Initial:

Ravenna School Lunch Ravenna School Lunch Page 2 of 3

Date:	
Signature:	
Thank You Randy Kratochvil- Equipment Sales Specialist randy.kratochvil@cashwa.com	
acceptance: Length Schoolder	Date: 11-14-17
rinted Name: Kenneth E. Schroeder	
Project Grand Total: \$1,895.00	



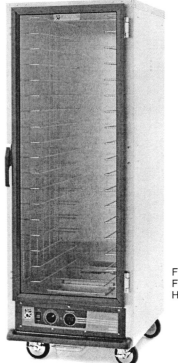


Item # _____

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.













³/4 Height Fixed Slides Combination Module



1 Series Removable Control Modules

- Holding Module: Hot holding at higher temperatures without moisture control.
- **Proofing Module:** Proofing at lower temperatures. Heat and moisture control for proofing applications.
- Combination Module: Hot holding and proofing. Moisture control at lower temperatures (proofing).



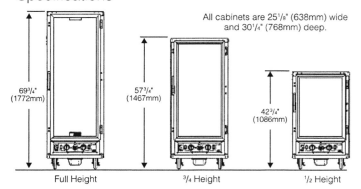
InterMetro Industries Corporation North Washington Street Wilkes-Barre, PA 18705 www.metro.com





C5 1 Series Non-Insulated Heated Holding and Proofing Cabinets

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 longlife 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.
- 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, 7¹/₂' 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.
- Slide Capacities:

1		Cabinet Height	Module		Slide Ty		
		9 = Full Height 7 = 3/4 Height	H = Hea	nbination ted Holding	U = Univ 4 = Fixe	versal Wire d Wire	
		5 = 1/2 Height	P = Pro	ofing	L = Lip	Load Aluminu I	ım
	C	5 1 9	- (F	C -	Ů	
	NEMA 5-20P	For Combination and Holding Module Cabina (120V, 16A, 60Hz, 200		Door Style FC = Full L	ength Clear		
		For Proofing Module C (120V, 12A, 60Hz, 144	abinets 0W)				

Export Model Number Description

C5 1 9 - C X FC - U

Add "X" for Export Cabinets

For Combination and Holding Modules (220-240V, 7.6-8.3A, 50/60Hz, 1681-2000W)

For Proofing Modules (220-240V, 5.5-6A, 50/60Hz, 1210-1440W)

Models with Accessories or Options

C519-CFC-UA-

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

Options/Accessories

- Small Item Shelf (C5-SHELF-S)
- Stainless Steel Legs (C5-SSLEGS)
- Universal Slide Pair, Chrome (C5-USLIDEPR-C)
- 6" Casters (C5-6CASTER)
- Rear Rigid Casters (C5-5RDGCSTR)
- Travel Latch (C5-TRVL)
- Flush Door Latch (C5-LATCHFLUSH-1)
- Rear Push Handle (C5-RHANDLE)
- Perimeter Bumper (C5-PERMBUMP-1)
- Straight Plug, 20 Amp, 120V (C5-STRPLG-20)
- Straight Plug, 15 Amp, 120V (C5-STRPLG-15)
- Factory Left-Hand Hinging (DD3768)
- Stainless Steel Universal Slides (please call)

		Universal Wire	Pan Capacity**		Lip Load Pan Capacity	e Pan Capacity		
Cabinet Size	Slide Pairs Provided Max.*		18"x26"	12"x20"x2.5" GN 1/1	18"x26"	18"x26"	12"x20"x2.5" GN 1/1	
Full Height	18	37	18	34	35	18	34	
3/4 Height	14	29	14	26	27	14	26	
1/2 Height	8	17	8	16	17	8	16	

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

**Capacity based on standard number of slides provided.

Metro Heated cabinets are for hot food holding applications only.

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



InterMetro Industries Corporation

North Washington Street • Wilkes-Barre, PA 18705 • 570.825.2741 Fax: 800.638.9263 (East Coast/Canada) • Fax: 800.638.3292 (West Coast)

FOR PRODUCT INFORMATION/CUSTOMER SERVICE:

U.S./Canada/Latin America: 1.800.992.1776 • Europe: +31.76.587.7550 Asia/Pacific: +65.6567.8003 • Middle East/Africa: +971.4.811.8286

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

Copyright @ 2012 InterMetro Industries Corp

L03-269

Rev. 05/12 Printed in U.S.A.