

11/13/2017

Project:

Ravenna Trimark-Hockenbergs Lincoln

Fidel Matos

From:

2135 Cornhusker Highway

Lincoln, NE 68521

4024777800

		Job Reference Number: 1367	-	
Iter	n Qty	Description	Sell	Sell Total
1	1 ea	PROOFER CABINET, MOBILE Cres Cor Model No. 121-PH-UA-11D Proofer/Hot Cabinet, non-insulated, removable bottom heater, wire universal slides for 12" x 20" thru 18" x 26" pans, on 4-1/2" centers,	\$2,326.00	\$2,326.00
	300.0	adjustable on 1-1/2", capacity (11) 18" x 26" sheet pans or (22) 12" x 20" pans, aluminum construction, field reversible Lexan door, integral drip trough, (4) 5" swivel casters (2) braked, CSA, cCSAus		
		Standard Warranty: 90 day labor with 1 yr parts warranty		
	1 ea	120v/60/1-ph, 1920 w, 16.0 amps, NEMA 5-20P, 6' 12/3 ga. power cord, standard		
	1 ea	Right-hand door swing, standard		
		Freight:	\$150.00	\$150.00
		ITEM	TOTAL:	\$2,476.00
2	1 ea	PROOFER CABINET, MOBILE	\$1,835.00	\$1,835.00
		Toastmaster Model No. E9451-HP34CDN Proofer Cabinet, mobile, full-size, non-insulated, (34) 18" x 26" sheet pan capacity with 1-1/2" OC, mechanical controls, removable bottom mount heat console, thermostat to 180°F, right hinged Lexan lift-off door with full length door handle swings to 270°, magnetic door gaskets, welded aluminum construction, 5" swivel casters with brakes, cETLus, NSF		
	1 ea	Exclusive on-site 1 year parts & labor warranty (USA & Canada only)		
	1 ea	120v/60/1-ph, 1500 watts, 14 amps, 6 ft. detatchable NEMA 5-20P, standard		
		Freight:	\$150.00	\$150.00
		ITEM	TOTAL:	\$1,985.00
3	1 ea	PROOFER CABINET, MOBILE	\$2,440.00	\$2,440.00
	71	Toastmaster Model No. 9451-HP34CDN Proofer Cabinet, mobile, full-size, insulated, (34) 18" x 26" sheet pan capacity with 1-1/2" OC, mechanical controls, removable bottom mount heat console, thermostat to 180°F, right hinged Lexan lift-off door with full length door handle swings to 270°, magnetic door gaskets, welded aluminum construction, 5" swivel casters with brakes,		

1 ea Exclusive on-site 1 year parts & labor warranty (USA & Canada only) 1 ea 120v/60/1-ph, 1500 watts, 14 amps, 6 ft. detatchable NEMA 5-20P,

Initial: _____

cETLus, NSF

\$150.00

\$2,590.00

PROOFER CABINET, MOBILE

\$2,670.00 \$2,670.00

\$150.00

ITEM TOTAL:

Freight:



4

Vulcan Model No. VP18-1M3PN Proofing Heated Cabinet, mobile, non-insulated, (18) 18" x 26" x 1" sheet pans or (36) 12" x 20" x 2-1/2" steam table pans, fan & air tunnel, includes (10) pair of adjustable tray slides 3" OC, 1/2 gallon water pan, switch can be set to proof or set for heated holding up to 190° F, glass door, stainless steel construction, includes drip trough & removable drip pan, 5" casters; 2 swivel, 2 rigid with locks, 120v/50/60/1-ph, 2.0

1 ea 1 year limited parts & labor warranty, standard

1 ea Lifetime warranty on heating elements, standard

kW, 8' cord, NEMA 5-30P (Canadian plug requirement)

\$175.00 Freight: \$175.00 **ITEM TOTAL:** \$2,845.00

Any and all damaged item(s) should be marked as such on delivery ticket and or refused and Hockenbergs should be notified immediately as to extent of the damage so that we can address and work towards a solution. All packing materials must be retained from damaged items for inspector.

Custom fabricated item(s) are not returnable. Buy-out item(s) may be returnable less the manufacturer's restocking fee, freight and any damages that may be incurred. The returned item(s) must be new and unused.

Credits for returned item(s) will only be given once factory has issued credit to Hockenbergs.

Credit card payments are accepted with a 3% surcharge on orders over \$1500.

Freight is not included unless otherwise specified.

Above prices good for 30 days. Price does not include fees for taxes, bond, permit, or licenses, unless otherwise specified.

Acceptance:	Date:	
Printed Name:		
Project Grand Total: \$9,896.00		



JOB:	
ITEM NO:	

NON-INSULATED PROOF/HOT CABINET MODEL 121-PH-UA-11D

FEATURES AND BENEFITS:

- Non-Insulated versatile proof/hot cabinet. Use as a proofer to produce quantities of uniformly raised dough or as a holding cabinet to keep prepared foods at serving temperatures.
- Powerful, yet efficient, heating system maintains the right combination of heat and humidity to properly proof or hold products.
- 2000 Watt cabinet holds foods at up to 180°F. (82°C.); proofing with 960 Watts allows for temperatures of 80°F (26.5°C) to 95°F (35°C), with relative humidity of 95%.
- Body constructed of non-corrosive, Hi-Tensile aluminum for strength and ease of mobility.
- Field reversible Lexan door allows for viewing products. Perimeter door gasket minimizes heat loss. Standard with right hand hinging; left hand hinging available upon request.
- Magnetic latch secures door during transport.
- Eleven sets of chrome plated wire universal angles accommodate a large variety of pan sizes on adjustable 1-1/2" centers.
- Controls accessible without opening door; allows adjustment without interrupting process.
- Slanted control panel has easy-to-read thermometer; entire power assembly removable for cleaning and maintenance.
- Integral drip trough on front keeps traffic area dry, safer.
- Heavy duty 5" swivel casters, two with brakes.
 Provides mobility when fully loaded.



121-PH-UA-11D





ACCESSORIES and OPTIONS (Available at extra cost):

- Dutch Doors
- Extra Universal Angles
- Corner Bumpers
- Side and Rear Bumper
- Various Caster Options
- Digital Thermometer
- Push Handle
- Bail Handles
- Lock Hasp
- □ 208 or 240 Volt Service

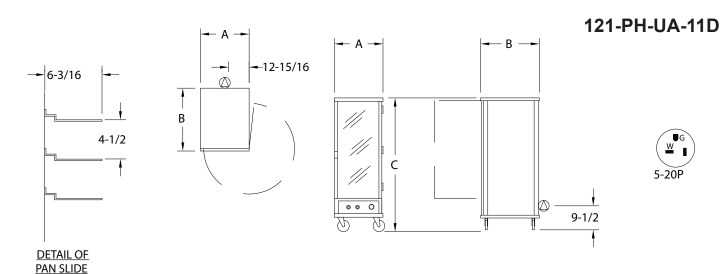
See page D-4 for accessory details.



5925 Heisley Road • Mentor, OH 44060-1833 Phone: 877/CRESCOR • Fax: 440/350-7267

www.crescor.com

Page D-2 Nov., 2013



CRES COR	PAN			DIM "A"	DIM "B"	DIM "C"	DIM "C" INSIDE DIMENSIONS				WEIGHT
MODEL NO.	CAP/ANGLES	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		ACT.
121-PH-UA-11D	11	SEE NOTE	IN	24-1/4	32	69-3/4	21-1/4	28-1/4	54-3/8	LBS	160
121-PH-UA-11D	SETS	BELOW	MM	620	815	1775	540	718	1385	KG	73

NOTES: 1. Pan sizes 22" x 20" (560 x 510) Roast & Bake Pans, 10" x 20" (255 x 510) Roast & Bake Pans, 18" x 26" (460 x 660) Bun Pans, 14" x 18" (355 x 460) Service Trays, 12" x 20" (305 x 510) Steam Table Pans. Refer to Pan Size Chart at end of section.

2. When ordering bumpers, add 2" to overall dimensions.

ALL ALUMINUM CONSTRUCTION IS RIVETED. WELDED AND FINISHED.

CABINET:

- Top: One piece .063 aluminum; riveted to sides and back.
- Side panels: Formed .063 aluminum; fastened to base and top.
- · Back panel: .063 aluminum; fastened to base and top.
- Air tunnel: .063 aluminum; lift-out type, mounted on back panel.

BASE

- One piece construction, .125 aluminum.
- Drip trough: Formed 18 ga. 304 stainless steel mounted to front of base: removable drip pan.
- Casters: 5" dia., swivel, modulus tires, 1-1/4 wide, load cap. 250 lbs. each, temp. range -45°/+180°F. Delrin bearings. Front casters equipped with brakes.

DOOR:

- Field reversible.
- Frame: Black powder coated extruded aluminum, 13/16 x 1-11/16: fastened together.
- Panel: 3/16 clear Lexan, fitted into door frame.
- · Latch: Magnetic type with pull handle.
- · Hinges (2): Chrome plated steel.
- Gasket: Perimeter type, Santoprene rubber.

PAN SLIDES:

- Wire angles (.306 dia.) nickel chrome plated steel; mounted on lift-out posts.
- Spaced on 4-1/2" centers; adjustable on 1-1/2" centers.

PROOF/HOT UNIT COMPONENTS:

- Removable bottom mount proof/hot unit.
- Body: Formed .063 aluminum with black control panel.
- Thermostat (holding): Mechanical, room ambient to 180°F. (82°C.).
- Thermostat (humidity): Mechanical, room ambient to 95%.
- · Pilot lights.

PROOF/HOT UNIT COMPONENTS (CONT.):

- Switches (2): Rocker type.
- Power cord: Permanent, 6 ft., 12/3 ga. with molded plug.
- Heaters (2): 960 Watts for holding.
- Blower motor.
- Thermometer.
- Water pan: 3-1/2 quart; 22 ga. 304 stainless steel with 960 Watt heater for humidity.

POWER REQUIREMENTS:

 2000 Watts, 120 Volts, 60 Hz., single phase, 16.7 Amps., 20 Amp. service.

SHORT FORM SPECIFICATIONS

Cres Cor Proof/Hot Cabinet Model 121-PH-UA-11D. Formed and welded .063 aluminum top, .125 aluminum base. 11 sets wire universal angles for multiple pan sizes, adjustable spacing every 1-1/2". Field reversible Lexan door with magnetic pull latch. Removable 2000 Watt, 120 Volt power unit. Controls accessible without opening door. 5" swivel modulus casters, Delrin bearings. Load capacity 250 lbs. each. 1-Year Parts / 90-Day Labor warranty. Provide the following accessories: _____ _____ _____. CSA-US, CSA-C, CSA to NSF4 listed.

CRES COR.

5925 Heisley Road • Mentor, OH 44060-1833 Phone: 877/CRESCOR • Fax: 440/350-7267 www.crescor.com

© Crescent Metal Products, Inc. 2011 All rights reserved.

In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.

Litho in U.S.A.

Toastmaster E9451-HP34CDN Item#: 2

Toasimasier

Job	Item No.	

Toastmaster® Heater/Proofers

Un-insulated Models □E9451-HP12CDN □E9451-HP34CDN Insulated Models **□9451-HP12CDN □9451-HP34CDN**

FEATURES

- Durable aluminum construction with lift-off polycarbonate door, full length door handle and magnetic door gaskets
- Air baffle and circulation air blower provide even heat distribution
- Up to (11) 18" x 26" sheet pans (half-sized unit) or (34) 18" x 26" sheet pans (full-sized unit) on 1.5" centers
- 5" swivel casters with brakes for easy mobility
- Available in insulated or uninsulated models, includes 1/2 gallon water pan for proofing
- 1500 watt heater element with 120V power supply and 6-ft detachable cord

MODEL	DESCRIPTION	SHEET PANS	PAN SPACING
9451-HP12CDN	Insulated, Half Size	11 - 18"x 26" 22 - 13"x 18"	1.5"
9451-HP34CDN	Insulated, Full Size	34 - 18"x 26" 68 - 13"x 18"	1.5"
E9451-HP12CDN	Un-Insulated, Half Size	11 - 18"x 26" 22 - 13"x 18"	1.5"
E9451-HP34CDN	Un-insulated, Full Size	34 - 18"x 26" 68 - 13"x 18"	1.5"

DESCRIPTION

9451-HP12CDN

The proofing process is an integral step in the baking process, and the Toastmaster line of proofers can provide your dough product the ideal environment for proofing. All Toastmaster proofers have separate heat and humidity controls so that the environment can be varied to the precise levels of heat and humidity in order to accommodate each individual product.

E9451-HP34CDN

SPECIFICATIONS

Toastmaster Proofers have a stainless steel exterior and tempered glass doors for full view of your product. A manual fill water pan located at the bottom of the unit provides the humidity, while the fan provides uniform distribution of heat and humidiy. NEMA 5-20P 6-foot detachable cord & plug are standard. Removable console consisting of blower, three-way toggle switch, running lights to indicate heater (holding) or proofing mode, stainless steel water reservoir. Element controlled by 180 degrees thermostat. 1500 Watts in heating mode. 1500 Watts in proofing mode.

WARRANTY

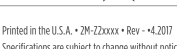
These units come with a one [1] year warranty for parts and labor.

CERTIFICATIONS





Specifications are subject to change without notice and are not intended for installation purposes.

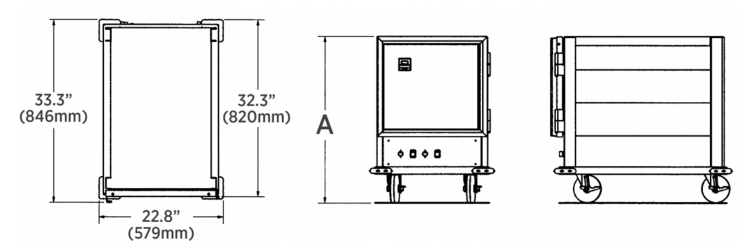


Toastmaster • www.ToastmasterCorp.com 10 Sunnen Drive • Saint Louis, Missouri 63143 Telephone 314 678 6347 • Fax 314 781 5445



Toastmaster® Heater/Proofers

Un-insulated Models □E9451-HP12CDN □E9451-HP34CDN
Insulated Models □9451-HP12CDN □9451-HP34CDN



CLEARANCES

Allow four inches on each side and back for ventilation of unit.

				EXTER	RIOR DIME	NSIONS	INTERIOR DIMENSIONS		
	MODEL	DESCRIPTION	DOOR SWING	WIDTH in. (mm)	DEPTH in. (mm)	HEIGHT [A] in. (mm)	WIDTH in. (mm)	DEPTH in. (mm)	HEIGHT in. (mm)
	9451-HP12CDN E9451-HP12CDN	Insulated, Half Size Un-Insulated, Half Size	Door swings 270 degrees to the recessed side of the cabinet	22.8 (579)	33.3 (846)	30.3 (770)	18.1 (460)	27.5 (699)	15.6 (396)
	9451-HP34CDN E9451-HP34CDN	Insulated, Full Size Un-Insulated, Full Size	Door swings 270 degrees to the recessed side of the cabinet	22.8 (927)	33.3 (846)	66.4 (1,687)	18.1 (460)	27.5 (699)	51.75 (1,314)

MODEL	VOLTS ¹	AMPS	WATTS	NEMA PLUG	APPROX. SHIP WEIGHT
9451-HP12CDN E9451-HP12CDN	120V	14	1,500	5-20P	100 lb. (45 kg)
9451-HP34CDN E9451-HP34CDN	120V	14	1,500	5-20P	140 lb. (64 kg)

¹NEMA 5-20P 6-foot detachable cord & plug are standard



Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes

Toastmaster • www.ToastmasterCorp.com 10 Sunnen Drive • Saint Louis, Missouri 63143 Telephone 314 678 6347 • Fax 314 781 5445 Printed in the U.S.A. • 2M-Z2xxxx • Rev - • 4.2017 Please refer to the owner's manual for information regarding installation or use.

all risks in connection with such use.

Toastmaster 9451-HP34CDN Item#: 3

Toastmaster

Job	Item No.
300	ILCIII IAO.

Toastmaster® Heater/Proofers

Un-insulated Models □E9451-HP12CDN □E9451-HP34CDN Insulated Models **□9451-HP12CDN □9451-HP34CDN**

FEATURES

- Durable aluminum construction with lift-off polycarbonate door, full length door handle and magnetic door gaskets
- Air baffle and circulation air blower provide even heat distribution
- Up to (11) 18" x 26" sheet pans (half-sized unit) or (34) 18" x 26" sheet pans (full-sized unit) on 1.5" centers
- 5" swivel casters with brakes for easy mobility
- Available in insulated or uninsulated models, includes 1/2 gallon water pan for proofing
- 1500 watt heater element with 120V power supply and 6-ft detachable cord

MODEL	DESCRIPTION	SHEET PANS	PAN SPACING
9451-HP12CDN	Insulated, Half Size	11 - 18"x 26" 22 - 13"x 18"	1.5"
9451-HP34CDN	Insulated, Full Size	34 - 18"x 26" 68 - 13"x 18"	1.5"
E9451-HP12CDN	Un-Insulated, Half Size	11 - 18"x 26" 22 - 13"x 18"	1.5"
E9451-HP34CDN	Un-insulated, Full Size	34 - 18"x 26" 68 - 13"x 18"	1.5"

DESCRIPTION

9451-HP12CDN

The proofing process is an integral step in the baking process, and the Toastmaster line of proofers can provide your dough product the ideal environment for proofing. All Toastmaster proofers have separate heat and humidity controls so that the environment can be varied to the precise levels of heat and humidity in order to accommodate each individual product.

E9451-HP34CDN

SPECIFICATIONS

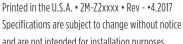
Toastmaster Proofers have a stainless steel exterior and tempered glass doors for full view of your product. A manual fill water pan located at the bottom of the unit provides the humidity, while the fan provides uniform distribution of heat and humidiy. NEMA 5-20P 6-foot detachable cord & plug are standard. Removable console consisting of blower, three-way toggle switch, running lights to indicate heater (holding) or proofing mode, stainless steel water reservoir. Element controlled by 180 degrees thermostat. 1500 Watts in heating mode. 1500 Watts in proofing mode.

WARRANTY

These units come with a one [1] year warranty for parts and labor.

CERTIFICATIONS

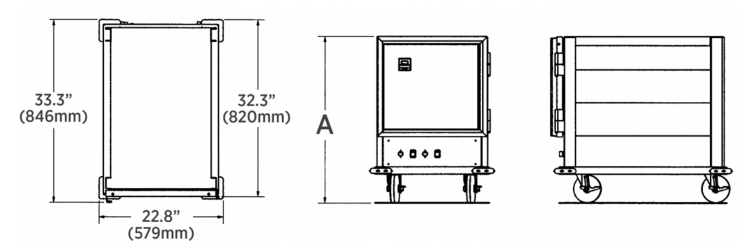
Toastmaster • www.ToastmasterCorp.cor	٢
10 Sunnen Drive • Saint Louis, Missouri 63143	
Telephone 314 678 6347 • Fax 314 781 5445	





Toastmaster® Heater/Proofers

Un-insulated Models □E9451-HP12CDN □E9451-HP34CDN
Insulated Models □9451-HP12CDN □9451-HP34CDN



CLEARANCES

Allow four inches on each side and back for ventilation of unit.

				EXTER	RIOR DIME	NSIONS	INTERIOR DIMENSIONS		
	MODEL	DESCRIPTION	DOOR SWING	WIDTH in. (mm)	DEPTH in. (mm)	HEIGHT [A] in. (mm)	WIDTH in. (mm)	DEPTH in. (mm)	HEIGHT in. (mm)
	9451-HP12CDN E9451-HP12CDN	Insulated, Half Size Un-Insulated, Half Size	Door swings 270 degrees to the recessed side of the cabinet	22.8 (579)	33.3 (846)	30.3 (770)	18.1 (460)	27.5 (699)	15.6 (396)
	9451-HP34CDN E9451-HP34CDN	Insulated, Full Size Un-Insulated, Full Size	Door swings 270 degrees to the recessed side of the cabinet	22.8 (927)	33.3 (846)	66.4 (1,687)	18.1 (460)	27.5 (699)	51.75 (1,314)

MODEL	VOLTS ¹	AMPS	WATTS	NEMA PLUG	APPROX. SHIP WEIGHT
9451-HP12CDN E9451-HP12CDN	120V	14	1,500	5-20P	100 lb. (45 kg)
9451-HP34CDN E9451-HP34CDN	120V	14	1,500	5-20P	140 lb. (64 kg)

¹NEMA 5-20P 6-foot detachable cord & plug are standard



Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

Toastmaster • www.ToastmasterCorp.com 10 Sunnen Drive • Saint Louis, Missouri 63143 Telephone 314 678 6347 • Fax 314 781 5445 Printed in the U.S.A. • 2M-Z2xxxx • Rev - • 4.2017 Please refer to the owner's manual for information regarding installation or use.

Item # _____ C.S.I. Section 11420

HEATED HOLDING



VP18 18 PAN NON-INSULATED HEATED HOLDING & PROOFING CABINET



Model VP18





SPECIFICATIONS

Eighteen level heated holding and proofing cabinet, Vulcan Hart Model No. VP18. Heavy duty 20 gauge polished stainless steel cabinet. Four 5" casters, two swivel with brakes, two rigid. Glass door with heavy duty hinges, door latch mechanism and gaskets. Adjustable interior pan supports adjust on 3" centers and are removable for easy cleaning. Accommodates up to eighteen 18" x 26" sheet pans and thirty six 12" x 20" x $2\frac{3}{4}$ " steam table pans. Includes 1/2 gallon water pan for proofing, drip trough and removable condensation pan on the bottom of cabinet. Top mounted, recessed control panel includes fan on/off switch, dial thermostat adjustable from ambient to 190°F, cabinet temperature thermometer, and switch to change from proofing to holding. 2,000 total watt heating elements with stainless steel cover, 16.7 total amp draw. One year limited parts and labor warranty. After the first year, lifetime parts warranty on the heating elements. Requires 120 volt single phase power supply. Furnished with top mounted power cord with strain relief and NEMA 5-20 plug.

Exterior Dimensions:

25¹/₄" W x 30³/₄" D x 71" H

UL Listed. Classified by UL to NSF Std. #4.

STANDARD FEATURES

- Eighteen level heated holding and proofing cabinet accepts eighteen 18" x 26" pans or thirty-six 12" x 20" pans.
- Heavy duty 20 gauge polished stainless steel cabinet.
- Set of 5" casters, two swivel with brakes and two rigid.
- Full size glass door with field reversible heavy duty hinges, door latch mechanism, and gaskets provide visibility of the contents in the cabinet.
- Adjustable interior pan supports adjust on 3" centers and are removable for easy cleaning.
- Top mounted, recessed control panel includes fan on/off switch, dial thermostat adjustable from ambient to 190°F, cabinet temperature thermometer, and switch to change from proofing to holding.
- Top mounted control panel is easy to use and out of the way of brooms, mops, and feet. Control panel on top eliminates removing control panel for cleaning.
- Fan and air tunnel provide even heat distribution.
- 2,000 total watt heating elements with stainless steel cover, 16.7 amps total draw.
- Requires 120 volt, single phase power supply.
- Furnished with top mounted power cord with strain relief and NEMA 5-20 plug (except for Canada which comes with a 5-30 plug).
- Furnished with ten pairs of tray slides.
- Includes ½ gallon water pan for proofing, drip trough and removable condensation pan on the bottom of cabinet.
- One year limited parts and labor warranty. After the first year, lifetime parts warranty on the heating elements.

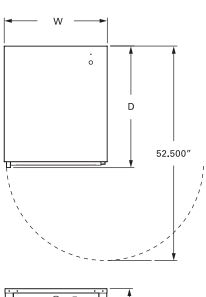


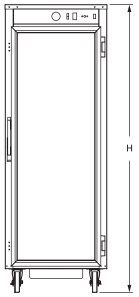
P.O. Box 696 Louisville, KY 40201 Toll-free: 1-800-814-2028 Local: 502-778-2791 Quote & Order Fax: 1-800-444-0602

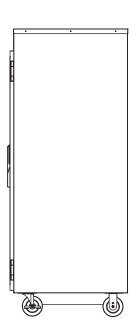
HEATED HOLDING



VP18 18 PAN NON-INSULATED HEATED HOLDING & PROOFING CABINET







CAPACITY		DIMENSIONS	ELECTRICAL		SHIPPING WEIGHTS	
18" X 26" PANS	12" X 20" PANS	EXTERIOR	VOLTS	WATTS	AMPS	LBS / KG
18	36	25½" W x 30¾" D x 71" H	120	2,000	16.7	236 lbs. / 107 kg.

VULCAN

a division of ITW Food Equipment Group LLC

P.O. Box 696 Louisville, KY 40201 Toll-free: 1-800-814-2028 Local: 502-778-2791 Quote & Order Fax: 1-800-444-0602