NON-INSULATED DUTCH DOOR HEATER PROOFER

100% Pre-Tested Electrical Assembly



SHORT FORM SPECIFICATION

Winholt heated cabinet Model NHPL-1833-ECOC-2D. Aluminum top, sides, and bottom. Doors have aluminum frame with Lexan window. Magnetic door gasket and integrated door handle. Side wall extrusion hold up to (33) 18" x 26" or (66) 14"x18" sheet pans on 1-1/2" spacing. Drip trough die formed with removable drip pan. Removable module is 1440 Watt, 120 V and includes power on/off and proof/heat switch. Module has adjustable heat and humidity controls. Internal water pan is stainless steel. 5" polyurethane casters. Standard unit has corner bumpers. NSF/ETL Listed.

MATERIALS

CABINET MATERIAL: aluminum

CASTERS: 5 1/4" polyurethane swivel plate casters with (2) brakes

CLEAR DOOR FRAMES: aluminum frame with integrated handle, 1/4" lexan window.

Each door is 27" H x 20-1/2"W

PAN SLIDES: (33) fixed lips integrated inside walls on 1-1/2" centers.

HOLDING MODULE & POWER REQUIREMENTS

MODULE: Removable without tools, 2 rocker switches(on/off, proof/heat), heating elements, blower motor, 8' power cord, and digital thermometer. "Heat Mode" operates at 1440 Watt with nominal maximum temperatures up to 180°F (80°C). "Proof/Humidity Mode" operates at 1440 Watt, Relative humidity up to 95% humidity at 110 °F (43°C) **POWER:** 1440 Watt, 120V, 60HZ, Single Phase, 14 Amps., Service. NEMA 5-15P. Plug into any standard 110 outlet.

CONSTRUCTION

Sides and top are aluminum construction (2) 270° Door. Magnetic door gasket is secured to door frame. Lift-out internal air baffle mounted on back panel. Drip trough mechanically attached. Heating module secured in place by threaded bolt.



Founded in 1946

Winholt Equipment 20 Crossways Park North Suite 205 Woodbury, NY 11797 www.winholt.com

11 EW:	
QUANTITY:	
APPROVAL:	
DATE:	

PRODUCT PROFILE

One of the most versatile, dependable, and economical non-insulated dutch door heated cabinet on the market today.

APPLICATION

Designed for the cost conscious operator who needs versatility in the kitchen from holding product at meal time to proofing dough at prep time. Dutch Doors reduce heat loss.

PRODUCT DETAILS

This versatile aluminum cabinet has 1440 watts of heating power for quick recovery time during peak usage periods. Unit standard with dual environmental controls, one for heat (up to 180F (82C) and one to control Proof/humidity (up to 95% humidity at 110 °F (43°C)). Extruded side walls hold 18" x 26" and 14" x18" sheet pans by the lip. Magnetic gasket keeps the doors closed when moving and hot air sealed to keep product fresh. Clear dutch doors for easy viewing of products and reduced heat loss. Baffle and heating unit slide out for easy cleaning and maintenance.

FEATURES & BENEFITS

- 1440 watts for quick recovery.
- Digital thermometer.
- Dual control for proofing and heating.
- 1-1/2" spacing to maximize space Configurations for different product.
- Clear dutch doors to see product and reduce heat loss
- Corner Bumpers provide protection to unit, associates and fixtures.
- Drip trough catches condensation to reduce wet floor conditions.
- 5" polyurethane plate swivel platecasters standard with

brakes for easy maneuverability.

• One year limited parts and labor warranty.

CUSTOM DESIGN NOTES
NOTES:

CERTIFICATIONS AND APPROVALS



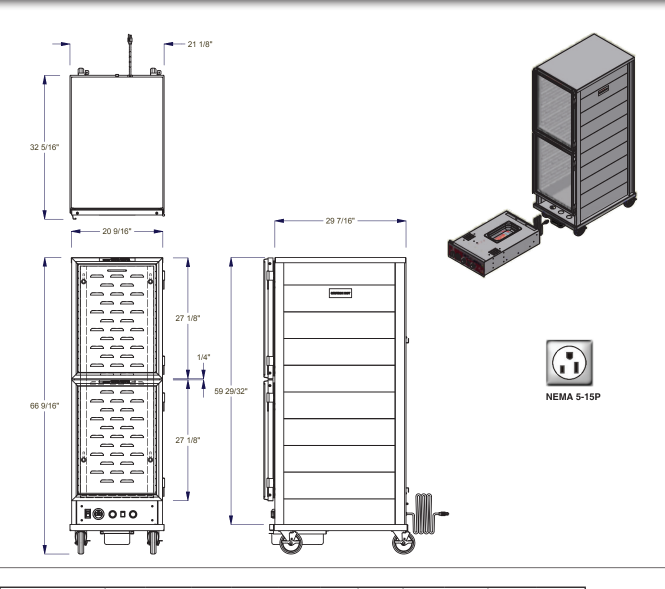


Toll Free: 800.444.3595 Phone: 516.222.0335 Fax: 516.921.0538 Allentown, PA
Dallas, TX
Los Angeles, CA

China

Page: 1

NON-INSULATED DUTCH DOOR **HEATER PROOFER**



Model Number			Overall Di	mensions				Runner		Approx.	
	Width		Length		Height		Pan Capacity	Spacing (D)		Ship Weight	
	(in)	(mm)	(in)	(mm)	(in)	(mm)	Capacity	(in)	(mm)	(lb)	(kg)
Dutch Door Heater Proofer											
NHPL-1833-ECOC-2D	20-1/2	521	32-1/3	821	66 ^{1/2}	1689	33	1 1/2	38	136	106

	Model Number	Order Number	Watts	Volts	Phase	Hz	Amps	Service Amps
Γ	NHPL-1833-ECOC-2D	1075338	1440	120	Single	60	14	14

For general sales and engineering information only. All units are subject to change without notice. Please consult factory or website for the latest specifications.



Winholt Equipment 20 Crossways Park North Suite 205 Woodbury, NY 11797

www.winholt.com

Toll Free: 800.444.3595 Phone: 516.222.0335 516.921.0538 Fax:

Allentown, PA Dallas, TX Los Angeles, CA China

NHPL.2D.5.2017

Heater Proofers - Insulated 35% Energy Savings! 100% Pre-Tested Electrical Assembly

- Heavy Duty, aluminum construction designed for durability.
- Easy to Clean.
- Forced air design provides even heat distribution.
- 5" polyurethane plate casters for easy maneuverability and stability. Front casters are provided with brakes.
- Easy dual proof/heat control:
- "Proof/humidity" mode: Up to 95% RH at 110°F (43°C)
- "Heat" mode: Maximum Temperatures up to 180°F (82°C)
- Corner bumpers provide protection to unit, associates & fixtures.
- Clear door, extruded, anodized aluminum frame will not dull. A tight fit gasket is installed on the inside door frame.
- Door opens 270 degrees. Door lifts off for easy cleaning and accessibility.
- Control drawer is removable for quick and easy cleaning and maintenance.
- Drip Trough catches condensation. Internal water pan collects condensation or is used in proofer mode.
- All controls are accessible without opening cabinet door. Easy to read real time LED thermometer display.
- Pan Capacity: 35 18" x 26" pans

Electrical specifications:

- 120 Volt-60 Hz, NEMA 5-15P
- 1440 Watts: 14.0 AMPS Plug into any standard 110 outlet.

Model Number	Order#		Ov	Approx.					
		Width		Length		Height		Ship Wt	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
INHPL-1836C	684609	211/2	546	32	813	663/4	1695	154	106

Swivel Plate Caster with 5" Polyurethane Wheel 738A (128784)
Swivel Plate Caster with 5" Polyurethane Wheel & Brake 738ABK (204185)

5" Polyurethane Wheel 7112 (122180)

Freight Class: 100









INHPL-1836



equipment Page: 3



JOB:	
ITEM NO: _	

NON-INSULATED DELUXE PROOF/HOT CABINET MODEL 121-PH-1818D

FEATURES AND BENEFITS:

- Non-Insulated versatile proof/hot cabinet. Use as an all purpose proofer or a moving air proofer for delicate products, as well 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.
- Wire angle ledge pan supports hold 18" x 26" or 12" x 20" pans on 3" 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-1818D





ACCESSORIES and OPTIONS (Available at extra cost):

- Dutch Doors
- Corner Bumpers
- ☐ Perimeter Bumper (three sided)
- Various Caster Options
- Digital Thermometer
- Push Handle
- □ 208 or 240 Volt Service

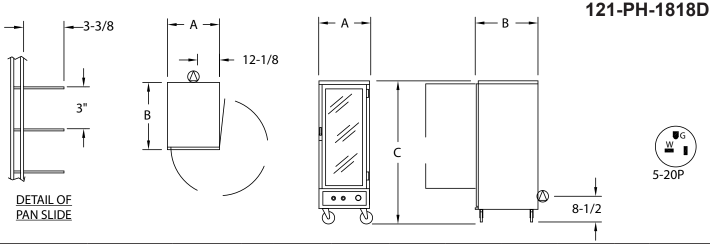
See page D-4 for accessory details.

CRES COR®

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

www.crescor.com

Page D-3 May, 2011



CRES COR	PAN			DIM "A"	DIM "B"	DIM "C"	INSID	E DIMENS		WEIGHT	
MODEL NO.	CAP	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		ACT.
101 DU 1010D	10	18 x 26	IN	24-1/4	32	69-3/4	21-1/4	28-1/4	54-3/8	LBS	160
121-PH-1818D	18	460 x 660	MM	620	815	1775	540	718	1385	KG	73
	36	12 x 20	IN								
	30	305 x 510	MM								

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:

Rack inserts (lift-out): Nickel chrome plated wire (.250 dia.);
 (18) angles on 3" 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%.

PROOF/HOT UNIT COMPONENTS (CONT.):

- · Pilot lights.
- 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-1818D. Formed and welded .063 aluminum top, .125 aluminum base. Wire angles for (18) 18" x 26" or (36) 12" x 20" pans on 3" centers. Field reversible Lexan door with magnetic pull latch. Removable 2000 Watt, 120 Volt power unit; adjustable heat and humidity. 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.

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



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.



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):

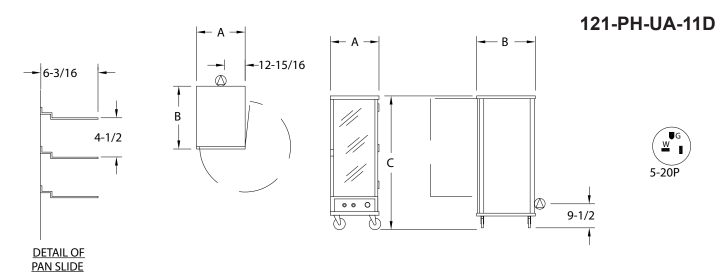
- Dutch Doors
- Extra Universal Angles
- Corner Bumpers
- Side and Rear Bumper
- Various Caster Options
- Digital Thermometer
- Push Handle
- Bail Handles
- Lock Hasp
- □ 208 or 240 Volt Service

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"	INSID	INSIDE DIMENSIONS			WEIGHT
MODEL NO.	CAP/ANGLES	SIZE		WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT		ACT.
121-PH-UA-11D	11 SEE NO	SEE NOTE	IN	24-1/4	32	69-3/4	21-1/4	28-1/4	54-3/8	LBS	160
	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.

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

 $\ensuremath{\mathbb{C}}$ 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.