## **NON-INSULATED DUTCH DOOR HEATER PROOFER**

## **100% Pre-Tested Electrical Assembly**

LEXAN DOOR FOR EASY VIEWING OF PRODUCT	
INTEGRATED DOOR HANDLE	DUTCH DOORS REDUCES HEAT LOSS
FULL MAGNETIC GASKET TO SEAL DOOR TIGHT	DUAL TEMPERATURE CONTROL AND HUMIDITY REMOVABLE
DIGITAL TEMPERATURE GAUGE	PROOFER / HEATER MODULE DRIP TROUGH AND PAN

#### 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.



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

PROJECT:
ITEM:
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:

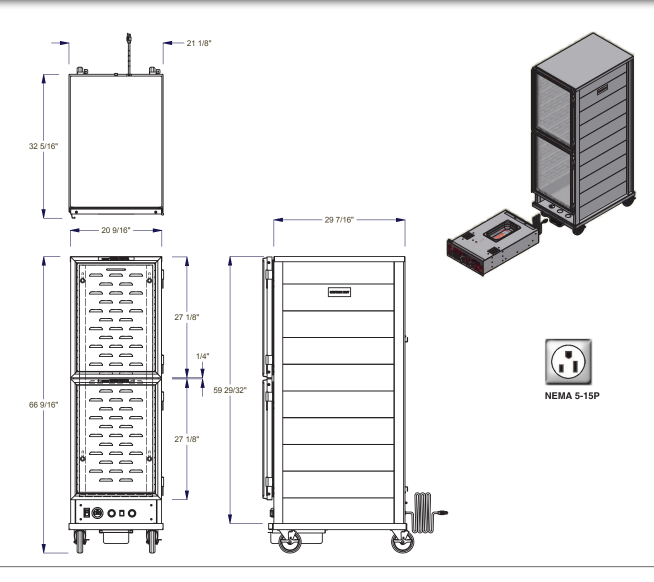
#### **CERTIFICATIONS AND APPROVALS**



Toll Free:	800.444.3595				
Phone:	516.222.0335				
Fax:	516.921.0538				

Allentown, PA Dallas, TX Los Angeles, CA China

# NON-INSULATED DUTCH DOOR HEATER PROOFER



Model Number	Overall Dimensions							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 <sup>1/2</sup>	1689	33	1 1/2	38	136	106

Model Number	Order Number	Watts	Volts	Phase	Hz	Amps	Service Amps
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:800.444.3595Phone:516.222.0335Fax:516.921.0538

Allentown, PA Dallas, TX Los Angeles, CA China