

Project:		 	
Items:			
Quantity:			
Approval:			
Date:			

## **Standard / Economy Heater Proofers**

This unit is designed to promote efficiency and reduce redundancy in operations by combining the function of two equipment into one and leveraging the advent of technology.

#### Features:

- Heavy duty aluminum construction
- Forced air design
- Dual proof/heat digital thermostatic control with temperature sensor and circuit breaker. Available with read-out LED digital or analog display.
- Proof mode: 95% RH at 110°F
- Heat mode: max temp 180°F
- Corner bumpers
- Cabinet doors have aluminum frame and lexan window
- Removable analog or digital drawer
- Field reversible door
- Can hold (35) 18" x 26" pans
- Electrical specifications: 120V 60 HZ, plugs into standard 110V outlet, NEMA 5/15P

### **Benefits:**

- Pans can be loaded from bottom
- Clear lexan door allows for greater visibility of food items
- Forced air design provides even heat distribution
- Less time and effort spent closely monitoring temperature and moisture within the unit
- Easily attain accurate and precise temperature and level
- Food quality, texture and freshness are well-maintained
- Overcurrent protection to the entire equipment
- Removable digital or analog drawer allows for easy and efficient cleaning





# Standard NHPL-1836C-DGT



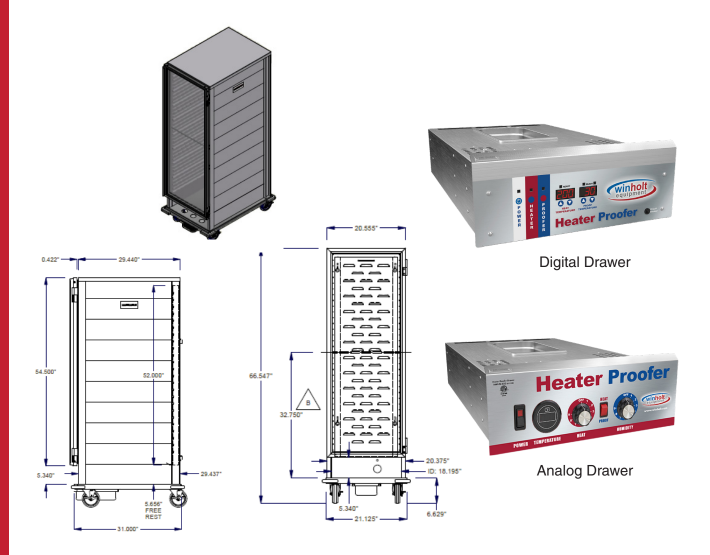


Economy NHPL-1836-ECOC



Founded in 1946

## Standard / Economy Heater Proofers



Model Number	Order#	Overall Dimensions					Approx.		
		Width		Length		Height		Ship Wt	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
NHPL-1836C-DGT	1078985	21	533	32.75	832	66.5	1689	136	60
NHPL-1836-ECOC	684668	21	533	32.75	832	66.5	1689	136	60

#### **Caster Information:**

Swivel plate caster with 5" polyurethane wheel 738A (128784) Swivel plate caster with 5" polyurethane wheel and brake 738ABK (204185) 5" Polyurethane wheel 7112 (122180) Freight Class: 175



In line with our policy to continually improve our products, Winholt reserves the right to change materials and specifications without notice.