

Found	ed	in	1946

Project:		 	
tems:		 	_
Quantity:			
Approval:			
Date:			

Insulated Heater Proofers

This insulated 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 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
- Can hold (35) 18" x 26" pans
- Electrical specifications: 120V 60 HZ, plugs into standard 110V outlet, NEMA 5/15P

Benefits:

- Insulated cabinet reduces energy expenditure by retaining heat when not connected to an electric source.
- 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





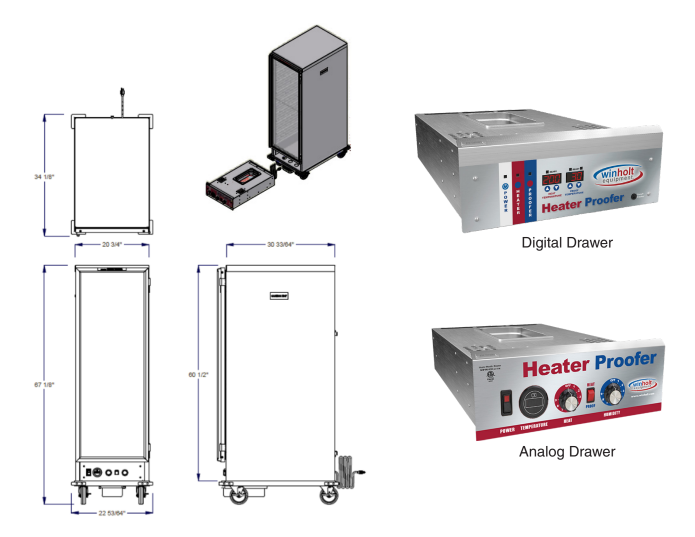


INHPL-1836C-DGT



Founded in 1946

Insulated Heater Proofers



Model Number	Order#	Overall Dimensions					Approx.		
		Width		Length		Height		Ship Wt	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
INHPL-1836C-DGT	1079013	23	584	32	813	68	1727	185	84
INHPL-1836C	684609	23	584	32	813	68	1727	185	84

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.