

Project:	
Items:	
Quantity:	
Approval:	
Date:	

Founded in 1946

Insulated Heater Proofer

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 insulated aluminum construction
- Forced air design
- Dual proof/heat digital thermostatic control, equipped with readout LED display, temperature sensor, circuit breaker
- Proof mode: 95% RH at 110F
- Heat mode: Max temp 180F
- Corner bumpers
- Cabinet door opens at 270 degrees
- Cabinet doors have aluminum frame and lexan window
- Removable analog drawer
- Can hold 35 18" x 26" pans
- Electrical specifications: 120V 60 HZ; plugs into standard 110V outlet; NEMA 5-15P
- NSF; ETL

Benefits:

- Insulated cabinet makes it easier to handle the heater/proofer
- Insulation on the cabinet results in reduce energy expenditure
- Insulation on the cabinet helps in retaining more heat when not connected to electric source
- The pans can be loaded from bottom
- Clear lexan doors allows for greater visibility of food items
- Forced air design provides even heat distribution
- Less time and effort spent in closely monitoring food temperatures and moisture within the heater proofer
- Easily attain accurate and precise temperature and moisture level
- Food quality, texture and freshness was well-maintained
- Removable analog drawer allows for easy and efficient cleaning



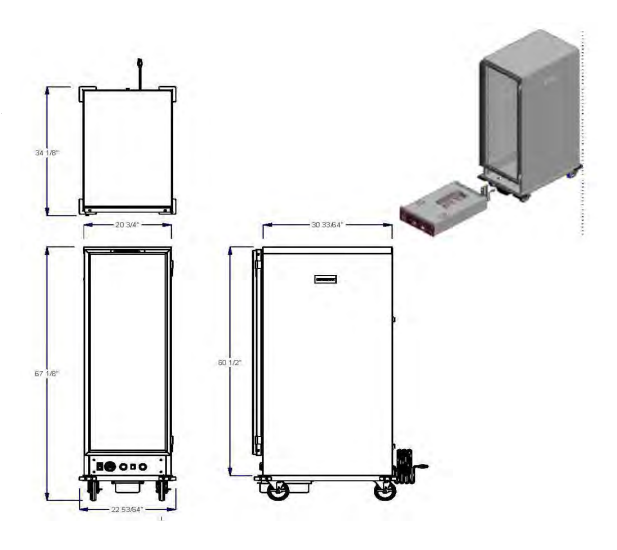
INHPL-1836C





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Model Number	Order#	Overall Dimensions						Approx.	
		Width		Length		Height		Ship Wt	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
INHPL-1836C	684609	23	609	30.5	774	68	1727	185	84

Freight Class: 100



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