

Founded in 1946

Project:	
Items:	
Quantity:	
Approval:	
Date:	
Dale.	

Knock-Down Heater Proofer

This unit was designed keeping in mind the need for compact and affordable shipping. It promotes operational efficiency through its compact and ergonomical design.

Features:

- · Heavy-duty insulated aluminum construction
- · Ships knock-down
- · Forced air design
- Lift-out internal air baffle mounted on back panel
- Heating module secured in place by threaded bolt
- Dual proof/heat digital thermostatic control, equipped with read-out LED display, temperature sensor, circuit breaker
- Proof mode: 95% RH at 110F
- Heat mode: Max temp 180F
- Cabinet door opens at 270 degrees
- · Cabinet doors have aluminum frame and lexan window
- Magnetic door gasket is secured to door frame
- Removable analog drawer
- Can hold 34 18" x 26" pans or 70 14" x 18" pans
- Electrical specifications: 120V 60 HZ; plugs into standard
- 110V outlet; NEMA 5-15P
- NSF; ETL
- · Assembles in 30 mins

Benefits:

- · Knock-down design of this unit saves on freight.
- 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
- Over current protection to the entire equipment
- · Removable drawer allows for easy and efficient cleaning



NHPL-1834-KD-E

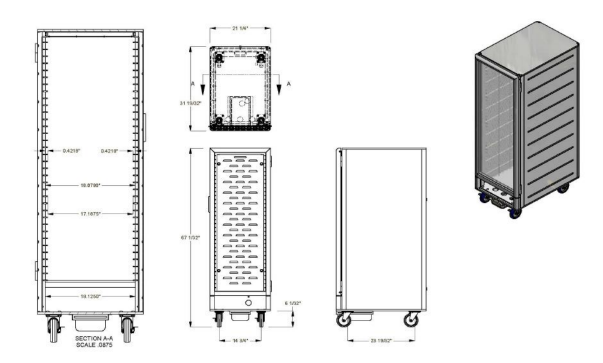






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Model Number	Overall Dimensions						Approx.	
	Width		Length		Height		Ship Wt	
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(lb)	(kg)
NHPL-1834-KD-E	21.25	539.75	30.75	781.05	67.031	1702.58	135	61



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