Retarder Proofer

Features

- -Precise control and easy operation with digital integrated control.
- -Indirect air blowing on the product from the air duct guidance mode makes more even.
- -Stainless steel rack is used to avoid pollution to the foods.
- -Well insulation due to higher pressure and higher density foam.
- -Imported refrigeration accessories make stable refrigeration effect.
- -More accurate temperature control and humidity control due to the individually control of heat and humidity.
- -Three digital tubes: hour, temperature, humidity
- -Maximum time of cold storage or refrigeration: 4 days
- -Time range:0~24 hrs
- -Proofing humidity range:20~95%

Temperature

- -Freezing temperature range : -18 to 0°C (-0.4°F to 32°F)
- -Cool temperature range : 0 to 5°C (32°F to 41°F)
- -Defrosting temperature range : 0 to 25°C (32°F to 77°F)
- -Proofing temperature range ∶ 0 to 45°C(32°F to 113°F)

Warranty

-1 years parts and labour





Specifications

Model	Number of Layers	Number of Sheet Pan fit	Sheet Pan Size(in)	Ext. Dimensions W x D x H	V/Hz/Ph	AMPS	HP	Net Weight(lbs)
RPH-36D	18	36	18 x 26	33 7/8" x 50 3/8" x 81 1/8" (860 x 1280 x 2060 mm)	2600W/208V/60Hz	12.5	1	992



