

RESTAURANT EQUIPMENT HAWAII









CABINET CONSTRUCTION

DURABLE PLASTIC AND TEMPERED GLASS EXTERIOR WITH STAINLESS STEEL INTERIOR.

SLEEK AND MODERN CURVED DESIGN.

POLYSTYRENE INSULATION FOR TEMPERATURE RETENTION.

REFRIGERATION SYSTEM

1/6 HP compressor uses R290 refrigerant. Operation reoures a 115V electrical connection.

Maintains a temperature range from 33-40°F. Includes automatic defrost setting.

STORAGE

Can hold (6) 1/3 size, 11/2" depth hotel pans (included with unit).

MODEL FEATURES

Intuitive, easy to read pre-programmed electronic controls. Operates in an ambient temperature up to 90°F.

Internal LED lighting illuminates sushi.

SPECIAL FEATURES

- Compact, countertop design gives customers eye-level site of fresh ingredients.
- \bullet Eco-friendly R290 hydrocarbon refrigerant.
- Bright, energy efficient LED lighting illuminates

THE CONTENTS OF THE CASE.

• RIGHT SIDE COMPRESSOR ALLOWS UNIT TO BE PLACED

FLUSH AGAINST WALL OR EQUIPMENT.

• Rear sliding door gives easy access for both

SERVING AND LOADING OF THE FOOD.

• Non-scratch feet will not leave marks on your

COUNTERTOP.

- REAR LOCATED DRAIN FOR EASY DRAINING OF CONDENSER DEFROST WATER.
- 115V, 1/6 HP.



WARRANTY RESIDENTIAL: REH ASSUMES NO HABILITY FOR PARTS OF LABOR COVER

ILABILITY FOR PARTS OR LABOR GOVERAGE FOR COMPONENT FAILURE, FACTORY DEFECT OR ANY OTHER DAMAGES FOR UNITS IN-STALLED IN NON-COMMERCIAL FOODSERVICE OR RESIDENTIAL APPLICATIONS.







RESTAURANT EQUIPMENT HAWAII

Quality Commercial Equipment For Restaurants & Bars Visit Our Online Store For Pricing & Information on Equipment, Food Trucks & OurCommisary Kitchen 808-845-5052

TECHNICAL DATA

DIMENSIONS

Exterior Dimensions	601/4"W x 161/2"D x 101/2"H
Interior Dimensions	427/8"W x 151/4"D x 83/4"H
NET VOLUME (CU. FT.)	23/4 CU. FT.
Net Weight	92 lb.
Gross Weight	97 гв.
Packaging Dimensions	633/4"W x 20"D x 141/4"H

Cooling

Temperature Range	33°F-40°F
Refrigerant	R290
Max. Ambient Temperature	90°F
Defrosting	Automatic
Temperature Controller	Digital
HorsePower	1/6

Construction

Exterior Material	PLASTIC AND TEMPERED GLASS
Interior Material	STAINLESS STEEL AND PLASTIC
Door Type	Sliding
Insulation Material	POLYSTYRENE
BTU (BTU/HR)	648

ELECTRICAL

Voltage	115
Amps	1.3
Hz	60
Phase	1
Plug Type	NEMA 5-15P
Electrical Cord Length	94"

PLAN VIEW

