



# RESTAURANT EQUIPMENT HAWAII



## CABINET CONSTRUCTION

• GLASS SNEEZE GUARD PROTECTS FROM GERMS AND MAKES FOR EASIER ACCESS.

COMPACT, COUNTERTOP DESIGN WITH SHALLOW DEPTH REQUIRES MINIMAL SPACE AND LEAVES COUNTER ROOM AT THE FRONT OF THE UNIT.

## REFRIGERATION SYSTEM

1/6 HP COMPRESSOR USES R600A REFRIGERANT. OPERATION REQUIRES AN 115V ELECTRICAL CONNECTION.

COLD WALL DESIGN KEEPS FOOD COLD EVEN WITH REPEATED LID OPENING.

## STORAGE

INCLUDES PAN SUPPORT BARS TO HOLD FOOD PANS (FOOS PANS SOLD SEPARATELY).

## MODEL FEATURES

INTUITIVE, EASY TO READ ELECTRONIC CONTROLS.

OPERATES IN AN AMBIENT TEMPERATURE UP TO 90°.

FOAMED-IN-PLACE POLYURETHANE INSULATION. AUTOMATIC DEFROST SYSTEM.

## SPECIAL FEATURES

• HOLDS UP TO (3) 1/3 SIZE OR (6) 1/6 SIZE FOOD PANS (SOLD SEPARATELY)

• COMPACT, COUNTERTOP DESIGN GIVES CUSTOMERS EASY ACCESS TO CONDIMENTS

• ECO-FRIENDLY R600A HYDROCARBON REFRIGERANT

CONTAMINANTS WITHOUT NEEDING INDIVIDUAL LIDS

• GLASS SNEEZE GUARD SHOWCASES CONDIMENTS WHILE PREVENTING CONTAMINATION

• INTUITIVE DIGITAL TEMPERATURE CONTROLS WITH BACK-LITE LIGHT SWITCH

• MAINTAINS A TEMPERATURE RANGE FROM 33-41° FAHRENHEIT • DURABLE TYPE 201 STAINLESS STEEL HOLDS UP TO WEAR-AND-TEAR

• NON-SCRATCH PLASTIC FEET WILL NOT LEAVE MARKS ON YOUR COUNTERTOP • 115V, 1/6 HP



PARTS & LABOR



COMPRESSOR

WARRANTY  
RESIDENTIAL: REH ASSUMES NO LIABILITY FOR PARTS OR LABOR COVERAGE FOR COMPONENT FAILURE, FACTORY DEFECT OR ANY OTHER DAMAGES FOR UNITS INSTALLED 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 & OUR COMMISARY KITCHEN

808-845-5052

## TECHNICAL DATA

### DIMENSIONS

EXTERIOR DIMENSIONS	39 <sup>3</sup> / <sub>8</sub> "W x 15 <sup>9</sup> / <sub>16</sub> "D x 11 <sup>1</sup> / <sub>2</sub> "H
INTERIOR DIMENSIONS	25 <sup>9</sup> / <sub>16</sub> "W x 12 <sup>1</sup> / <sub>4</sub> "D x 6 <sup>1</sup> / <sub>2</sub> "H
HEIGHT WITH LID OPEN	23 <sup>1</sup> / <sub>4</sub> "
CAPACITY	(3) 1/3 OR (6) 1/6 SIZE PANS
DOOR TYPE WITH SNEEZE	GLASS TOP
PACKAGING DIMENSIONS	42 <sup>15</sup> / <sub>16</sub> "W x 18 <sup>1</sup> / <sub>8</sub> "D x 18 <sup>1</sup> / <sub>8</sub> "H

### COOLING

TEMPERATURE RANGE	33°F-41°F
REFRIGERANT	R600A
MAX. AMBIENT TEMPERATURE	90°F
DEFROSTING	AUTOMATIC
TEMPERATURE CONTROLLER	DIGITAL
HORSEPOWER	1/6

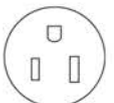
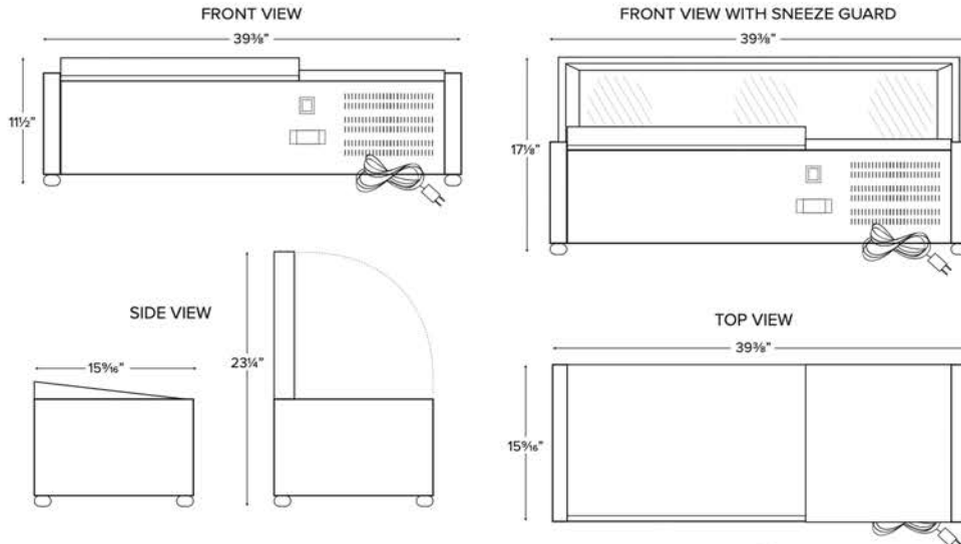
### CONSTRUCTION

EXTERIOR MATERIAL	SS201
INTERIOR MATERIAL	SS201
INSULATION MATERIAL	FOAMED-IN-PLACE POLYURETHANE
NET WEIGHT WITH SNEEZE GUARD	75 LB.
GROSS WEIGHT	115 LB.
BTU (BTU/HR)	402

### ELECTRICAL

VOLTAGE	115
AMPS	1.6
Hz	60
PHASE	1
PLUG TYPE	NEMA 5-15P
ELECTRICAL CORD LENGTH	60"

## PLAN VIEW



NEMA 5-15P