





INTRODUCING OUR NEW FULLY AUTOMATIC ICE MAKING MACHINE SPECIFICALLY DESIGNED AND BUILT FOR THE MARINE APPLICATIONS.

FEATURES INCLUDE:

- Heavy duty Solid Stainless Steel cabinet and door built to last in harsh marine environments.
- Improved controls for more efficient operation.
- Corrosion resistant marine grade hardware, hinges, fittings and fasteners.
- Positive catch door latch keeps door closed. This allows maximum ice production, while keeping harmful bacteria and molds out.
- Built in door prop lets you manual defrost or air dry your unit when power is off.
- Produces up to 21 lbs of ice every day using only 2-3/4 gallons of water.
- Stores of up to 11 lbs of crescent ice (1/2" W x 3/4" H x 2-1/2" L)
- Each unit is assembled by hand and individually tested before leaving our US facility.
- Backed by Raritan's one-year Limited Warranty and legendary technical support team.



EASY INSTALLATION:

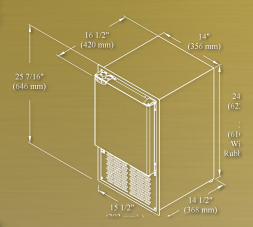
- No drain required makes it easy and inexpensive to install.
- Only requires a 1/4" outside diameter water line.
- Does not require additional hinge clearance for door swing.
- Includes flange.
- No additional side space required for ventilation.
- 220 volt model available.

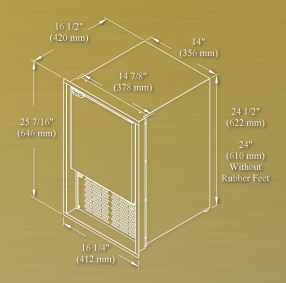
Raritan products are chosen by powerboat, sailboat, houseboat, and RV owners and manufacturers the world over for their dependability, environmental responsibility, simplicity of installation, operation, and maintenance. The product line includes house-hold style toilets, marine toilets, marine sanitation devices and systems, cleaning products, icemakers, water heaters, and rudder angle indicators.

To view our complete line as well as obtain installation and servicing guides: visit www.raritaneng.com

PART NUMBERS:

87B515-1 110V 87B515-2 220V





SPECIFICATION:

Electrical Requirements	115V/60Hz with USA plug	230V, 50Hz with euro plug
Volt Range	104V~127V	220V~240V
Maximum Amp Fuse	15 amps	10 AMPS
Ambient Operating Range (F)	50~100°F	50~100°F
Water Pressure Operating Range (PSI)	20~120	20~120
Built-in Capable	Flush mounted, Built-in or Freestanding	Flush mounted, Built-in or Free-standing
Cut-Out dimensions Width/Height/ Depth	14 3/8" x24 5/8" x 15 1/4"	14 3/8" x24 5/8" x 15 1/4"
Air Ventilation	All ventilation from front, limited vent in the back of unit.No additional clearance required around the sides.	All ventilation from front, limited vent in the back of unit.No additional clearance required around the sides.
Water Filter	No	No
Removable Ice bucket	Yes	Yes
Adjustable Leveling Feet	Rubber feet	Rubber feet
Drain (if gravity drain, minimum 4" off the ground)	No Drain required. Easy and inexpensive for installation.	No Drain required. Easy and inexpensive for installation.
Water Supply Inlet (Size)	1/4" OD tube. For water connection, allow 3/4" behind the unit.	1/4" OD tube. For water connection, allow 3/4" behind the unit.
Water Supply Inlet Location	Lower Right from Rear (looking from rear, power cord on lower left of rear)	Lower Right from Rear (looking from rear, power cord on lower left of rear)
Ice Production Capacity	21lbs/24 hrs	21lbs/24 hrs
Ice Storage capacity	11lbs removable ice bucket	11lbs removable ice bucket
Ice Shape	Crescent Shaped Cube	Crescent Shaped Cube
Net Weight (lbs(Kg))	51 (23)	51 (23)





Raritan Engineering Company Inc.

530 Orange Street
Millville, NJ 08322, USA
Telephone: 856-825-4400 | Fax: 856-825-4409
e-mail: info@raritaneng.com

Southern Plant and Office 3101 SW 2nd Avenue Ft. Lauderdale, FL 33315, USA Telephone: 954-525-0378 | Fax: 954-764-4370