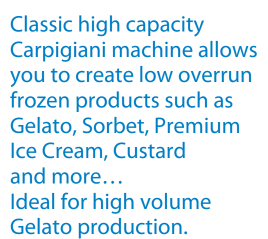


# LB 1002

















Performance and Quality Patented Hard-O-Dynamic technology achieves desired consistency with any batch size. Electronic controls automatically maintain product until extraction begins. Beater resists extreme hot and cold temperatures and includes auto-adjusting scrapers for complete extraction.

**Convenience** Automatic Control provides unparalleled flexibility and ease of operation. Audible alarm signals when product achieves desired consistency. Maximized extraction results in minimal flavor overlap with less frequent rinsing. Optional shelf mat designed to hold trays & tubs during extraction.

Savings Lowest power consumption in the industry while providing some of the quickest batch freezing times. Self-adjusting scraper can be replaced without needing a new beater. Air-cooling option available.

Safety Automatic defrost starts during power outages to avoid dam age to beater. Rounded corners reduce risk of injury to operator. Operations are done standing up for user comfort.

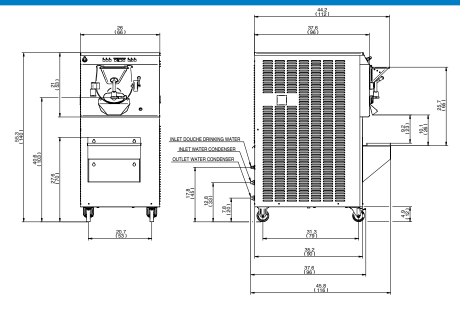
Hygiene Built-in faucet with flex hose makes cleaning fast and easy. Removable extraction chute for easy cleaning. Scoth-Brite treated steel is resistant to stains and fat residues. Ask your Carpigiani Sales Representative for the "Carpi Care Kit" to best maintain equipment.





## LB 1002 RTX G





	WATER				
Weights	lbs	5.	kgs.		
Net	99	2	450		
Crated	103	36	470		
	cu.	ft.	cu. m.		
Volume	64	6	1.83		
Dimensions	in		cm.		
Width	20	5	66		
Depth	45	8	116		
Height	55	.3	140		
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	Poles (P) Wires (W)		
208-230/60/3 Water	80A	57A	3P, 3W		

#### **Specifications**

#### Electrical

A dedicated electrical connection is required. Manufactured to be permanently connected. See the Electrical chart for the proper electrical requirements. Consult your local Carpigiani distributor for cord & receptacle specifications as local codes allow.

Beater Motor 5/10 HP

**Refrigeration System** 

R404A

Water Cooled

Water inlets and drain connections in the rear 1/2" MPT

**Cylinder Capacity** 

37 quarts (35 liters)

All specifications mentioned must be considered approximate; Carpigiani reserves the right to modify, without notice, all parts deemed necessary. This unit may be manufactured in other electrical characteristics and may have additional regulatory agency approvals, please consult the local Carpigiani Distributor. Check name plate for exact electrical data. \* Room temperature 68 °F (20 °C).

Bidding Specs										
Electrical	Volt	Hz	Ph	Neutral	Yes	No	Cooling	Air	Water	
Options										





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