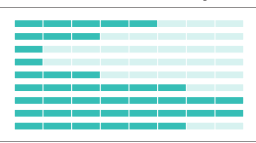


G 1000



Modular ice maker - Granular system

Hotel Restaurant Fast food Bar Disco Fish market Supermarket Medical & SPA Industry



► Position n°

► Features & Plus

- Granular ice 80-82% dry
- 11 (water) 1kg (ice)
- AISI 304 SS Scotch Brite finish
- Tropical class +43°C
- Specific volume 1 $m^3 = 550 \text{ kg of ice}$
- AISI 304 SS evaporator
- · Air cooling system
- Easy cleanable internal rounded surfaces
- Dust-proof water basin
- RoHS Free
- Electromechanical operation
- ON-OFF rocker switch
- Rotation sensor on low speed shaft
- · Automatic water charge
- Frame in INOX





AISI 304 SS Scotch Brite finish



AISI 304 SS evaporator



Dust-proof water basin



Easy cleanable internal rounded surfaces

Years Warranty

subject to limitations

► Prod. 24h

	Air temp.	Water temp.	lbs
. <u>∓</u>	50° F	50° F	2480
•	70° F	60° F	2392
	90° F	70° F	1951

► Certifications available for this model











BREMA ICE MAKERS SPA







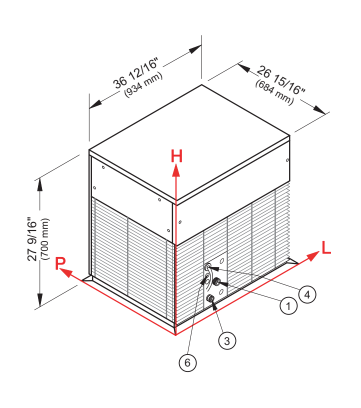
Rim + Data .



G 1000



Modular ice maker - Granular system



► Working conditions

• Location: Indoor

	Min	Max
Ambient temperature	+50° F	+110° F
Water temperature	+37° F	+90° F
Voltage	-10%	+10%
Water inlet pressure	1bar (14 psi)	6bar (84 psi)

▶ Connections

All measures are referred to the down-left corner (L-H-Ø)

① Water in.: 14 1/16 " - 4 8/16 " - 3/4"

4 Electrical connection: 12 11/16 " - 10 2/16 "

③ Water out.: 13 4/16 " - 2 6/16 " - 15/16"

6 Remote connection: 12 11/16 " - 8 8/16 "

► Technical information

Production in 24h *	1951 lbs	
Cooling system	А	
Refrigerant	R404A	
Standard voltage	220 V ~ 3 60Hz	
Electrical consumption ***	3200 W	
Fuse	20 A	

Water consumption **	12 gal/100 lbs
Sizes (L-P-H in)	36 12/16 - 26 15/16 - 27 9/16
Sizes with pack (L-P-H in)	39 3/16 - 30 2/16 - 35 1/16
Net weight	368 lbs
Gross weight	439 lbs
Finish AISI 304 stainless steel, scotch br	

All the technical information must be considered at the following conditions:

* Production at Ambient temperature +90° F / Water temperature +70° F

** Water consumption at Ambient temperature +70° F / Water temperature +60° F

*** Electrical consumption at ambient temperature +109° F

Models and specifications are subject to change without notice

Rev. 01 - Issued January 2016



BREMA ICE MAKERS SPA

Via dell'Industria 10. 20020 Villa Cortese (MI), Italy fax +39 0331 433833

tel. +39 0331 434811

www.bremaice.it info@bremaice.it







