



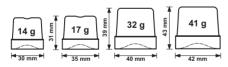


Self-contained ice maker - Spayer system Daily production up to 95 kg

Position n°



Available dice size





Application fields

Restaurant Fast food Bar		Supermarket SPA Medical	
Disco	••••••	Industry	• • • • • • • •

Features & Plus

- Full cube, compact and crystalline
- Extrernal structure AISI 304 Scotch Brite
- Side grilles for better ventilation
- Removable side panels
- Electromechanical functionning
- Air Cooling and Water Cooling systems
- Standard and special voltages
- Insulated retractable door
- ON-OFF switch
- Cleaning system
- Internal bin insulation HCFC free
- Conformity to RoHS directive
- Easy cleaning thanks to rounded surfaces
- Model in Tropical Class + 43 ° C
- Adjustable Stainless Steel feet

• Prod. 24h

Air temp.	Water temp.	Prod. 24h kg
10° C	7° C	95
21° C	15° C	93
32° C	21° C	80



• Certifications available for this model















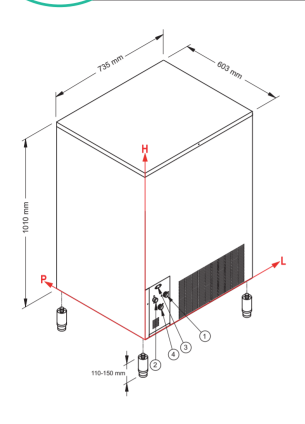








Self-contained ice maker - Spayer system Daily production up to 95 kg



Connections

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

- ① Water inlet: 135 mm - 237 mm - 3/4"
- (2) Water outlet: 62 mm - 242 mm - 24 mm
- 3 Electrical connection: 100 mm - 312 mm
- 4 Condenser water inlet (only W): 98 mm - 177 mm - 3/4"

Working conditions

- Location: Indoor

	Min	Max
Ambient temperature	+10° C	+43° C
Water temperature	+3° C	+32° C
Voltage	-10%	+10%
Water inlet pressure	1bar (14 psi)	6bar (84 psi)

• Technical information

Production in 24h	93 kg
Store capacity, up to	60 kg
Cooling system	A - W
Kind of cube	14- 17 -32-41g
Refrigerant	R290
Standard voltage	220-240 V ~ 50 Hz
Electrical consumption	870 W
Fuse	10 A
Water consumption	A: 2,3 l/kg
	W: 16,5 l/kg
Sizes (L-P-H mm)	735 - 603 - 1010
Sizes with pack (L-P-H r	mm) 780 - 640 - 1185
Net weight	74 kg
Gross weight	86 kg
Finish	AISI 304 stainless steel, scotch brite

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











Sizes without feet

Standard Cube (17 g)

Ambient temperature

Water temperature +21° C +15° C

Flectrical consumption at +43° C (standard

Models and specifications are subject to change without notice Rev. 03 - Issued January 2025





