**FROZEN DICE** 

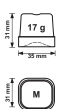
Self-contained ice maker - Spayer system Daily production up to 78 kg



# • Available dice size

**SL 180** 

**R290** 



### • Application fields



### Features & Plus

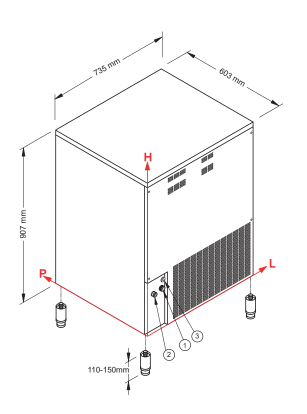
- Full cube, compact and crystalline
- Extrernal structure AISI 304 Scotch Brite
- Side grilles for better ventilation
- Removable side panels
- Electromechanical functionning
- Air Cooling and Water Cooling systems
- Standard and special voltages
- Insulated retractable door
- ON-OFF switch
- Cleaning 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	78
21° C	15° C	75
32° C	21° C	64

**FROZEN DICE** 

Self-contained ice maker - Spayer system Daily production up to 78 kg



### Connections

**SL 180** 

**R290** 

All measures are referred to the rear bottom-left corner (L-H- $\emptyset$ )

- ① Water inlet: 126 mm - 180 mm - 3/4"
- 2 Water outlet: 61 mm - 246 mm - 24 mm
- ③ Electrical connection:126 mm 280 mm

#### • 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 24h75 kgStore capacity, up to40 kgCooling systemA - WKind of cube17 gRefrigerantR290Standard voltage220-240 V ~ 50 HzElectrical consumption700 WFuse10 AWater consumptionA: 2,5 l/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg		
Cooling systemA - WKind of cube17 gRefrigerantR290Standard voltage220-240 V ~ 50 HzElectrical consumption700 WFuse10 AWater consumptionA: 2,5 I/kgW: 14 I/kgW: 14 I/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Production in 24h	75 kg
Kind of cube17 gRefrigerantR290Standard voltage220-240 V ~ 50 HzElectrical consumption700 WFuse10 AWater consumptionA: 2,5 I/kgWit 14 I/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Store capacity, up to	40 kg
RefrigerantR290Standard voltage220-240 V ~ 50 HzElectrical consumption700 WFuse10 AWater consumptionA: 2,5 I/kgWit 14 I/kgW: 14 I/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Cooling system	A - W
Standard voltage220-240 V ~ 50 HzElectrical consumption700 WFuse10 AWater consumptionA: 2,5 I/kg W: 14 I/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Kind of cube	17 g
Electrical consumption700 WFuse10 AWater consumptionA: 2,5 I/kgW: 14 I/kgW: 14 I/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Refrigerant	R290
Fuse10 AWater consumptionA: 2,5 l/kg W: 14 l/kgSizes (L-P-H mm)735 - 603 - 907Sizes with pack (L-P-H mm)780 - 640 - 1085Net weight71 kgGross weight83 kg	Standard voltage	220-240 V ~ 50 Hz
Water consumption     A: 2,5 l/kg       W: 14 l/kg       Sizes (L-P-H mm)       735 - 603 - 907       Sizes with pack (L-P-H mm)       780 - 640 - 1085       Net weight       71 kg       Gross weight	Electrical consumption	700 W
W: 14 l/kg       Sizes (L-P-H mm)     735 - 603 - 907       Sizes with pack (L-P-H mm)     780 - 640 - 1085       Net weight     71 kg       Gross weight     83 kg	Fuse	10 A
Sizes (L-P-H mm) 735 - 603 - 907   Sizes with pack (L-P-H mm) 780 - 640 - 1085   Net weight 71 kg   Gross weight 83 kg	Water consumption	A: 2,5 l/kg
Sizes with pack (L-P-H mm) <b>780 - 640 - 1085</b> Net weight <b>71 kg</b> Gross weight <b>83 kg</b>		W: 14 l/kg
Net weight71 kgGross weight83 kg	Sizes (L-P-H mm)	735 - 603 - 907
Gross weight 83 kg	Sizes with pack (L-P-H r	mm) <b>780 - 640 - 1085</b>
	Net weight	71 kg
Finish AISI 304 stainless steel scotch brite	Gross weight	83 kg
	Finish	AISI 304 stainless steel, scotch brite

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















Electrical consumption at +43° C (standard voltage)

Models and specifications are subject to change without notice Rev. 01 - Issued September 2019