

CM 650 Split Remote



FROZEN DICE



Modular ice maker - Sprayer system
Daily production 300 kg

• Position n°

• Application fields



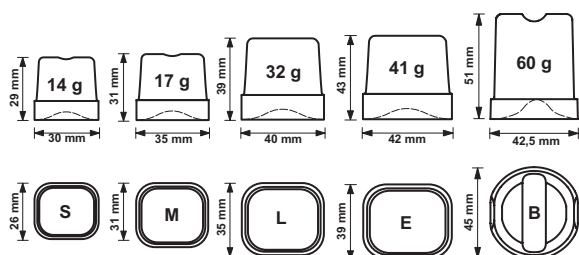
Hotel	●●●●●●●●●●	Fish market	●●●●●●●●●●
Restaurant	●●●●●●●●●●	Supermarket	●●●●●●●●●●
Fast food	●●●●●●●●●●	SPA	●●●●●●●●●●
Bar	●●●●●●●●●●	Medical	●●●●●●●●●●
Disco	●●●●●●●●●●	Industry	●●●●●●●●●●

• Features & Plus

- Full cube, compact and crystalline
- External structure AISI 304 Scotch Brite
- Electromechanical functioning
- ON-OFF switch
- Standard and special voltages
- Conformity to RoHS directive
- Easy cleaning thanks to rounded surfaces
- Model in Tropical Class + 43 ° C
- Recommended for connection to a dedicated remote unit

• Available dice size

• Usable Bins



- Bin T830

**2 Years
Warranty**

subject to limitations

• Certifications available for this model



www.ntfice.it
info@ntfice.it



ntfice.it



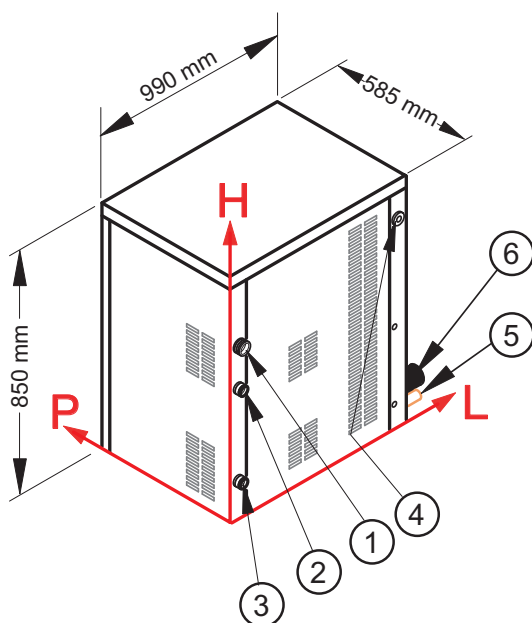
CM 650 Split Remote



FROZEN DICE



Modular ice maker - Sprayer system
Daily production 300 kg



• Connections

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

- ① Water inlet:
39 mm - 582 mm - 3/4"
- ② Water outlet:
31 mm - 440 mm - 24 mm
- ③ Water outlet:
29 mm - 73 mm - 24 mm
- ④ Electrical connection:
962 mm - 748 mm
- ⑤ Refrigerant feeding pipe
- ⑥ Outlet pipe of gaseous refrigerant

• 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	300 kg
Kind of cube	14-17-32-41-60 g
Refrigerant	R404A - R507 - R448A - R449A - R407F - R452A
Refrigerant capacity	6000 W (evap. temp: cycle start -12° C, cycle end -28° C)
Standard voltage	220-240 V ~ 50 Hz
Electrical consumption	200 W
Sizes (L-P-H mm)	990 - 585 - 850
Sizes with pack (L-P-H mm)	1075 - 705 - 1020
Net weight	97 kg
Gross weight	107 kg
Finish	AISI 304 stainless steel, scotch brite

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



Standard
Cube (17 g)



6000 W
(evap. temp:
cycle start
-12° C, cycle
end -28° C)



Water
temperature
+15° C



Electrical
consumption
at +43° C
(standard
voltage)

Models and specifications are subject to change without notice
Rev. 02 - Issued September 2019

