

# IM-240 XNE - HC 32

### Ecological ice maker for IM cubes with separate container. Ice production up to 190 kg/24h. Stackable model.

MODELS AVAILABLE

- □ IM-240 DNE HC 21 □ IM-240 DNE HC 23 □ IM-240 DNE HC 32
- □ IM-240 XNE HC 21 □ IM-240 XNE HC 23 💢 IM-240 XNE HC 32

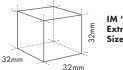




IM-240 DNE-HC - Basic model with top panel IM-240 XNE-HC - Stackable model with conveyor kit IM-240 XNE-HC - Stackable model with conveyor kit

B-340 SA





IM "XL" Cube Extra Large approx. 31 g Size code: -23

## The "XL" Cube provides (when compared to same weight but different shape ice):

• minimum air/water ratio

- minimum temperature (sub-freezing)
- minimum heat exchange surface
- lowest flavour dilution longest chill
- maximized repeat business

Powered by R290 Natural Refrigerant, energy efficient and sustainable, with a GWP = 3. Energy savings may vary depending on electrical specs when compared to HFC equivalent model.



SERIES: MODULAR ICE MAKER ITEM: M071-D105

#### FEATURES:

- Modular cube ice maker, powered by Natural
- Refrigerant R290.
- Horizontal evaporator, with water injection.
- Air cooled condenser.
- Dimensions: 1084 x 700 x 500 mm.
- Produces high density, slow melting, geometrically pure (cubic) Extra Large XL ice cubes (32x32x32mm, approx.31 g), at sub-cooled temperature.
- Up to 190 kg of ice produced per 24 hours (approx. 5,940 ice cubes per day).
- Closed water circuit for airborne bacterial crosscontamination protection. Evaporator and water circuit easily reachable for manual cleaning and sanitation.
- Electronic control board, with optimized ice making process irrespective of ambient temperature, varies quantity of water rinse after each production cycle, accommodating local water quality conditions.
- Magnetically-driven water pump.
- Front-panel installed air-louvers, with dust-collecting filter, easily removable for regular manual cleaning.
- Stackable, and supplied without top-panel. Must be installed in conjunction with IM 240 DNE model to form a complete set. Double or triple machine columns (model IM 240 DNE must be the top unit of the stack).
- Stacked units pass-through ice funnel supplied as standard. Ice level control system to be connected to bottom unit of the stack.
- Matching storage bin sold separately.





Refrigerant: R290

#### **OPERATING CONDITIONS LIMITATIONS**

- Ambient Temperature Range: 1°C / 40°C
- Water temperature Range: 5°C / 35°C
- Water Supply Pressure: 0,7 bar min. / 8 bar max.
- Voltage Range: 198V 254V

MODEL	Cooling	Max. production in 24h Air 10°C Water 10°C (kg)	Max. production in 24h Air 21°C Water 15°C (kg)	Electric Connection	Electrical circuit breaker protection (A)	Electrical consumption 24h power factor 97%	Water consumption liters m <sup>3</sup> /24h @10°C/10°C (ice production)
IM-240XNE-HC-32	Air	190	175	1/220-240V/50Hz	5	930	0.53

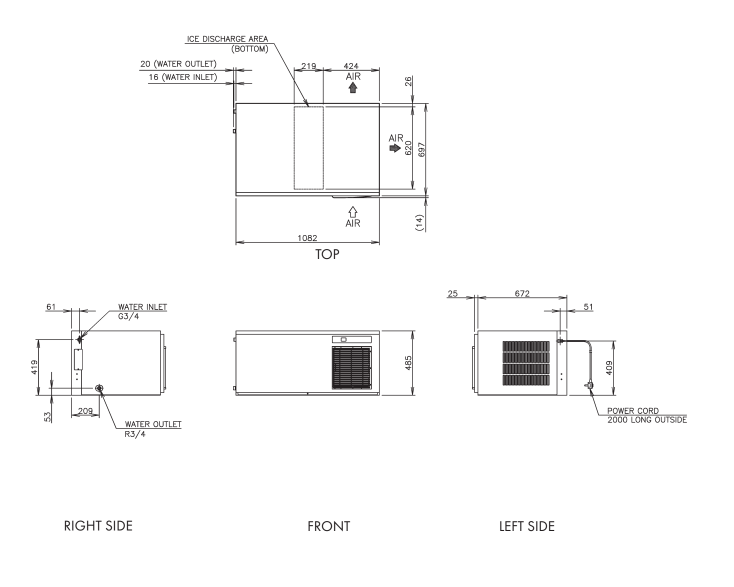
TECHNICAL CERTIFICATIONS

For more information visit our website at www.hoshizaki-europe.com Hoshizaki Europe B.V. retains the right to change products and their specifications without prior notice.

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#### SHIPPING SPECIFICATIONS

MODEL	EL Net Equipment Dimensions			Crated dimensions			
	W x D x H (mm)	Net Weight (kg)	W x D x H (mm)	Gross Weight (kg)	Volume (m <sup>3)</sup>		
IM-240XNE-HC-32	1084 x 700 x 500	78	1196 x 825 x 640	93	0.63		



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ACCESSORIES Installation Kit; Ice Funnel