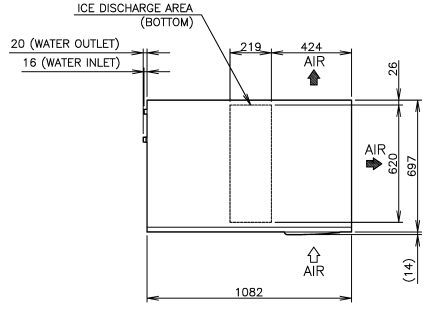
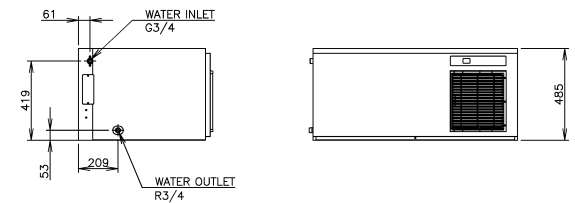
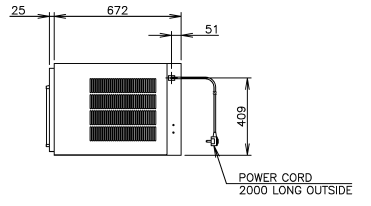
## **HOSHIZAKI**

- 1. Install the ice maker properly in accordance with the instructions on location water supply/drain connections and electrical connections stated in the instruction and installation manuals provided. Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).
- 2. The ice production depends on the ambient and water temperatures. Refer to the instruction manual.
- 3. Product Code: M071-D007



				_
ä			AIR 029 620 697	
			620 697	
	L			=
		<b>企</b> AIR	( <del>1</del>	
		AIR	(14)	
<	1082			
<	1082	>		
<	1082	>		





oshizaki Cube Ice Maker  M-240XNE-HC-21  PHASE 220-240V 50Hz apacity: Min. 1.77kVA (7.4A)  Junning: 4.2A Rated Motor: 4.2A  arting: 27A  ated Motor: 975W (Power factors, 195kg (3mm)/205kg (7mm) (AT. 10°C)  prox. 195kg (3mm)/185kg (7mm) (AT. 21°C)  prox. 150kg (3mm)/160kg (7mm) (AT. 21°C)  prox. 0.98m³ (AT. 10°C, WT. 10°C)  prox. 0.51m³ (AT. 21°C, WT. 15°C)  prox. 0.44m³ (AT. 32°C, WT. 21°C)  Jube Approx. 21 x 21 x 14mr  pprox. 15min (AT. 21°C, WT. 15°C)  prox. 2.2kg/360pcs. (AT. 21°C, WT. 15°C)  prox. 2.2kg/360pcs. (AT. 21°C, WT. 15°C)  ater Blown  —Type Con. (with CONT. Plug)  alet G3/4 (connected at left solution and the solu	m 5°C)  WT. 15°C)  MT. 21°C)
PHASE 220-240V 50Hz  appacity: Min. 1.77kVA (7.4A)  unning: 4.2A Rated Motor: 4.2A  ated Motor: 975W (Power factors: 195kg (3mm)/205kg (7mm) (AT. 10°C)  prox. 195kg (3mm)/185kg (7mm) (AT. 21°C)  prox. 150kg (3mm)/160kg (7mm) (AT. 32°C)  prox. 0.98m³ (AT. 10°C, WT. 10°C)  prox. 0.51m³ (AT. 21°C, WT. 15°C)  pprox. 0.44m³ (AT. 32°C, WT. 21°C)  ube Approx. 21 x 21 x 14mr  pprox. 15min (AT. 21°C, WT. 1  pprox. 2.2kg/360pcs. (AT. 21°C, WT. 10°C)  prox. 2.2kg/360pcs. (AT. 21°C, WT. 10°C)  ater Blown  —Type Con. (with CONT. Plug)  alet G3/4 (connected at left sutlet R3/4 (connected at left	m 5°C)  WT. 15°C)  MT. 21°C)
apacity: Min. 1.77kVA (7.4A) unning: 4.2A Rated Motor: 4.2A ated Motor: 975W (Power factors 195kg (3mm)/205kg (7mm) (AT. 10°C) prox. 195kg (3mm)/185kg (7mm) (AT. 21°C) prox. 150kg (3mm)/160kg (7mm) (AT. 32°C) prox. 0.98m³ (AT. 10°C, WT. 10°C) prox. 0.51m³ (AT. 21°C, WT. 15°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) ube Approx. 21 x 21 x 14mm pprox. 15min (AT. 21°C, WT. 1 pprox. 2.2kg/360pcs. (AT. 21°C, WT. 10°C) 082mm (W) x 697mm (D) x 489 tainless Steel olyurethane Foam ater Blown  —Type Con. (with CONT. Plug) alet G3/4 (connected at left sutlet R3/4 (conne	m 5°C)  WT. 15°C)  MT. 21°C)
anning: 4.2A Rated Motor: 4.2A arting: 27A  ated Motor: 975W (Power factors 195kg (3mm)/205kg (7mm) (AT. 10°C) prox. 175kg (3mm)/185kg (7mm) (AT. 21°C) prox. 150kg (3mm)/160kg (7mm) (AT. 32°C) prox. 0.98m³ (AT. 10°C, WT. 10°C) prox. 0.51m³ (AT. 21°C, WT. 15°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) prox. 15min (AT. 21°C, WT. 10°C) prox. 2.2kg/360pcs. (AT. 21°C) prox. 2.2kg/360pcs. (AT. 21°C, WT. 10°C) prox. 2.2kg/360pcs. (AT. 21°C) prox. 2.2kg/360pcs. (AT. 21	m 5°C)  WT. 15°C)  MT. 21°C)
ated Motor: 975W (Power factors prox. 195kg (3mm)/205kg (7mm) (AT. 10°C) prox. 175kg (3mm)/185kg (7mm) (AT. 21°C) prox. 150kg (3mm)/160kg (7mm) (AT. 32°C) prox. 0.98m³ (AT. 10°C, WT. 10°C) prox. 0.51m³ (AT. 21°C, WT. 15°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) prox. 15min (AT. 21°C, WT. 10°C) prox. 2.2kg/360pcs. (AT. 21°C) prox. 2.2kg/360pcs. (AT. 21°C, WT. 10°C) prox. 2.2kg/360pcs. (AT. 21°C) prox. 2.2kg/3	m 5°C)  WT. 15°C)  MT. 21°C)
prox. 195kg (3mm)/205kg (7mm) (AT. 10°C) prox. 175kg (3mm)/185kg (7mm) (AT. 21°C) prox. 150kg (3mm)/160kg (7mm) (AT. 32°C) prox. 0.98m³ (AT. 10°C, WT. 10°C) prox. 0.51m³ (AT. 21°C, WT. 15°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) ube Approx. 21 x 21 x 14mr pprox. 15min (AT. 21°C, WT. 1 pprox. 2.2kg/360pcs. (AT. 21°C, VT. 1 pprox. 2.2kg/360pcs. (AT. 21°C, VT. 1 pprox. 5teel olyurethane Foam fater Blown  —Type Con. (with CONT. Plug) let G3/4 (connected at left sutlet R3/4 (connected at left sell type ot Gas Defrost	m 5°C)  WT. 15°C)  MT. 21°C)
prox. 175kg (3mm)/185kg (7mm) (AT. 21°C) prox. 150kg (3mm)/160kg (7mm) (AT. 32°C) prox. 0.98m³ (AT. 10°C, WT. 10°C) prox. 0.51m³ (AT. 21°C, WT. 15°C) prox. 0.44m³ (AT. 32°C, WT. 21°C) ube Approx. 21 x 21 x 14mr pprox. 15min (AT. 21°C, WT. 1 pprox. 2.2kg/360pcs. (AT. 21°C, WT. 1 pprox. 2.2kg/360pcs. (AT. 21°C, WT. 1 pprox. 5teel olyurethane Foam rater Blown —Type Con. (with CONT. Plug) ulet G3/4 (connected at left solution at le	, WT. 15°C) , WT. 21°C) m 5°C) WT. 15°C) 5mm (H)
oprox. 0.51m³ (AT. 21°C, WT. 15°C) oprox. 0.44m³ (AT. 32°C, WT. 21°C) ube Approx. 21 x 21 x 14mr oprox. 15min (AT. 21°C, WT. 1 oprox. 2.2kg/360pcs. (AT. 21°C, V 082mm (W) x 697mm (D) x 489 tainless Steel olyurethane Foam ater Blown  —Type Con. (with CONT. Plug) utlet G3/4 (connected at left sutlet R3/4 (connected at left sell type ot Gas Defrost	5°C) WT. 15°C) 5mm (H)
pprox. 15min (AT. 21°C, WT. 1 oprox. 2.2kg/360pcs. (AT. 21°C, V 082mm (W) x 697mm (D) x 489 tainless Steel olyurethane Foam fater Blown —Type Con. (with CONT. Plug) allet G3/4 (connected at left so utlet R3/4 (connected at left ell type ot Gas Defrost	5°C) WT. 15°C) 5mm (H)
pprox. 2.2kg/360pcs. (AT. 21°C, VD82mm (W) x 697mm (D) x 488 tainless Steel olyurethane Foam Tater Blown  Type Con. (with CONT. Plug) allet G3/4 (connected at left sutlet R3/4 (connected at left ell type ot Gas Defrost	MT. 15°C)  5mm (H)
D82mm (W) x 697mm (D) x 489 tainless Steel olyurethane Foam ater Blown  Type Con. (with CONT. Plug) alet G3/4 (connected at left sutlet R3/4 (connected at left ell type ot Gas Defrost	5mm (H)
tainless Steel olyurethane Foam fater Blown —Type Con. (with CONT. Plug) llet G3/4 (connected at left s utlet R3/4 (connected at left ell type ot Gas Defrost	side)
olyurethane Foam ater Blown  Type Con. (with CONT. Plug) alet G3/4 (connected at left sutlet R3/4 (connected at left ell type ot Gas Defrost	side)
ater Blown  Type Con. (with CONT. Plug)  Let G3/4 (connected at left sutlet R3/4 (connected at left left left)  Let Gas Defrost	side)
-Type Con. (with CONT. Plug) let G3/4 (connected at left suffer the suffer th	side)
ulet G3/4 (connected at left sutlet R3/4 (connected at left ell type ot Gas Defrost	side)
utlet R3/4 (connected at left ell type ot Gas Defrost	<u> </u>
ell type ot Gas Defrost	side)
ot Gas Defrost	
ermetic	
in and Tube type Air—Cooled	
330W (AT. 32°C, WT. 21°C)	
ectroless nickel plated Copper Tube on She	et and Cells
nermostatic Expansion Valve	
290/147g	
nermistor Timer	
nermistor	Controller
icroswitch (with Time Delay)	Board
Timer Water Pan's movement	
lass I Appliance 5A Fuse	
uto—reset Overload Protector	
terlock by Controller Board	
8kg (Gross 93kg)	
<u> </u>	40mm (H)
. , ,	. ,
stallation Kit, Brace, Ice Chu	te
	lass I Appliance 5A Fuse uto-reset Overload Protector sterlock by Controller Board 8kg (Gross 93kg) arton 1196mm (W) x 825mm (D) x 6