## **HOSHIZAKI**

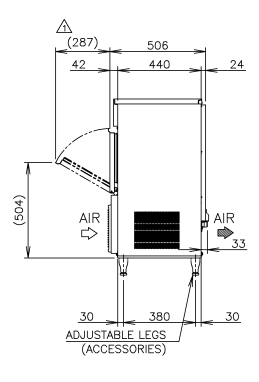
1. Install the product properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

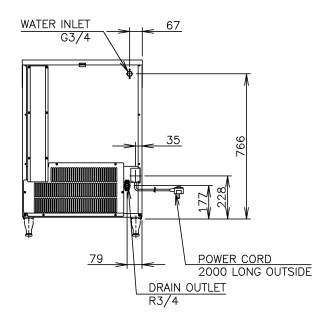
ITEM

- 2. The ice production depends on the ambient and water temperatures.

  Refer to the instruction manual.
- 3. Product Code: E1FD-D001

37	AIR		
<b>^ ^</b>		AIR	514
		-	(793)
	AIR		(279)
	<u>€</u> 633		





PERAGE TRIC CONSUMPTION RODUCTION PER 24h CONSUMPTION PER 24h APE OF ICE EZE CYCLE TIME RODUCTION PER CYCLE STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JUATION FOAM DWING AGENT	IM-65NE-25  1 PHASE 220-240V 50Hz Capacity: Min. 1.11kVA (4.7A) Running: 2.9A Rated Motor: 2.9A Starting: 17A  Rated Motor: 400W (Power factor Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Ward Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.21° C, Ward Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Ward Approx. 0.12m³ (Ambient Temp.10° C, Water Tapprox. 0.16m³ (Ambient Temp.21° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 22min (5¢) (Ambient Temp.21° C, Water Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 26kg (Bin Control Setting Approx. 33mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel Polyurethane Foam	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
PERAGE  TRIC CONSUMPTION  RODUCTION PER 24h  CONSUMPTION PER 24h  APE OF ICE  EZE CYCLE TIME  RODUCTION PER CYCLE  STORAGE CAPACITY  SIDE DIMENSIONS  TERIOR  SULATION  JULATION FOAM	Capacity: Min. 1.11kVA (4.7A) Running: 2.9A Rated Motor: 2.9A Starting: 17A Rated Motor: 400W (Power factors) Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Wa Approx. 44kg (5mm)/52kg (15mm) (Ambient Temp.21° C, Wa Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Wa Approx. 0.22m³ (Ambient Temp.10° C, Water Tapprox. 0.16m³ (Ambient Temp.21° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 22min (5¢) (Ambient Temp.21° C, Water Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 26kg (Bin Control Setting Approx. 33mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
PERAGE  TRIC CONSUMPTION  RODUCTION PER 24h  CONSUMPTION PER 24h  APE OF ICE  EZE CYCLE TIME  RODUCTION PER CYCLE  STORAGE CAPACITY  SIDE DIMENSIONS  TERIOR  SULATION  JULATION FOAM	Running: 2.9A Rated Motor: 2.9A Starting: 17A  Rated Motor: 400W (Power factor Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Wa Approx. 44kg (5mm)/52kg (15mm) (Ambient Temp.21° C, Wa Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Water Tapprox. 0.16m³ (Ambient Temp.10° C, Water Tapprox. 0.16m³ (Ambient Temp.21° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 22min (5¢) (Ambient Temp.21° C, Water Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 26kg (Bin Control Setting Approx. 33mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
RODUCTION PER 24h  CONSUMPTION PER 24h  APE OF ICE EZE CYCLE TIME CODUCTION PER CYCLE STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JULATION FOAM	Rated Motor: 400W (Power factor Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Wa Approx. 44kg (5mm)/52kg (15mm) (Ambient Temp.21° C, Wa Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Water Tapprox. 0.16m³ (Ambient Temp.10° C, Water Tapprox. 0.16m³ (Ambient Temp.21° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 22min (5¢) (Ambient Temp.21° C, Water Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 0.72kg/56pcs. (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 23mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
CONSUMPTION PER 24h  CONSUMPTION PER 24h  APE OF ICE  EZE CYCLE TIME  CODUCTION PER CYCLE  STORAGE CAPACITY  SIDE DIMENSIONS  TERIOR  SULATION  JULATION FOAM	Rated Motor: 400W (Power factor Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Wa Approx. 44kg (5mm)/52kg (15mm) (Ambient Temp.21° C, Wa Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Water Tapprox. 0.16m³ (Ambient Temp.10° C, Water Tapprox. 0.16m³ (Ambient Temp.21° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 0.14m³ (Ambient Temp.32° C, Water Tapprox. 22min (5¢) (Ambient Temp.21° C, Water Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 0.72kg/56pcs. (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 33mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
CONSUMPTION PER 24h  CONSUMPTION PER 24h  APE OF ICE  EZE CYCLE TIME  CODUCTION PER CYCLE  STORAGE CAPACITY  SIDE DIMENSIONS  TERIOR  SULATION  JULATION FOAM	Approx. 45kg (5mm)/56kg (15mm) (Ambient Temp.10° C, Wa Approx. 44kg (5mm)/52kg (15mm) (Ambient Temp.21° C, Wa Approx. 37kg (5mm)/42kg (15mm) (Ambient Temp.32° C, Wa Approx. 0.22m² (Ambient Temp.10° C, Water T Approx. 0.16m² (Ambient Temp.21° C, Water T Approx. 0.14m² (Ambient Temp.21° C, Water T Cube Approx. 25 x 25 x 23mr Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 0.72kg/56pcs. (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 23mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	ter Temp.10° C) ter Temp.15° C) ter Temp.21° C) Temp.10° C) Temp.15° C)	
APE OF ICE EZE CYCLE TIME MODUCTION PER CYCLE STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JULATION FOAM	Approx. 0.16m³ (Ambient Temp.21° C, Water TApprox. 0.14m³ (Ambient Temp.32° C, Water TCube Approx. 25 x 25 x 23mr Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 0.72kg/56pcs. (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Approx. 26kg (Bin Control Setting Approx. 33mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Steel	Temp.15° C) Temp.21° C) Temp.15° C) Temp.15° C) Temp.15° C) Tox. 18kg) Tomm (H)	
EZE CYCLE TIME CODUCTION PER CYCLE STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JLATION FOAM	Approx. 22min (5¢) (Ambient Temp.21° C, Water Approx. 0.72kg/56pcs. (Ambient Temp.21° C, Water Approx. 26kg (Bin Control Setting Appr 633mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Stee	Temp.15°C) Temp.15°C) rox. 18kg) Omm (H)	
ODUCTION PER CYCLE STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JLATION FOAM	Approx. 0.72kg/56pcs. (Ambient Temp.21°C, Water Approx. 26kg (Bin Control Setting Appl 633mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Stee	Temp.15 C) rox. 18kg) Omm (H)	
STORAGE CAPACITY SIDE DIMENSIONS TERIOR SULATION JLATION FOAM	Approx. 26kg (Bin Control Setting Appr 633mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Stee	rox. 18kg) )mm (H)	
TERIOR SULATION JLATION FOAM	633mm (W) x 506mm (D) x 840 Stainless Steel, Galvanized Stee	)mm (H)	
TERIOR SULATION JLATION FOAM	Stainless Steel, Galvanized Stee		
SULATION JLATION FOAM		el (Rear)	
JLATION FOAM	Polyurethane Foam		
WING ACENT I	Water Blown		
ECTIONS-ELECTRIC	X-Type Con. (with CONT. Plug)		
CTIONS-WATER SUPPLY	Inlet G3/4 (connected at rear		
NECTIONS-DRAIN	Outlet R3/4 (connected at rea	ir side)	
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-			
		and Cells	
	·		
	, 3		
ESTING CONTROL	Thermistor	Controller	
I CONTROL	Microswitch (with Time Delay)	Board	
KING WATER CONTROL			
FRICAL PROTECTION	Class I Appliance, 5A Fuse		
RESSOR PROTECTION	Auto-reset Overload Protector		
AKER PROTECTION	Interlock by Controller Board		
:IGHT	53kg (Gross 61kg)		
CKAGE	Carton 735mm (W) x 570mm (D) x 10	12mm (H)	
CESSORIES	Scoop, Leg, Installation Kit		
Ambient Temp.: 1 - 40° C, Water Supply Temp.: 5-35° C  OPERATING CONDITIONS  Water Supply Pressure: 0.07-0.8MPa (0.7-8bar)  Voltage Range: Rated Voltage±6%			
	AKING SYSTEM ESTING SYSTEM MPRESSOR NDENSER T REJECTION APORATOR GERANT CONTROL GERANT CHARGE AKING CONTROL CONTROL KING WATER CONTROL RICAL PROTECTION AKER PROTECTION AKER PROTECTION IGHT CKAGE CESSORIES ATING CONDITIONS	Cell type  ESTING SYSTEM Hot Gas Defrost  MPRESSOR Hermetic  NDENSER Fin and Tube type, Air—cooled  T REJECTION 800W (690kcal/h) (Ambient Temp.32° C, Water  APORATOR Tin—plated Copper Tube on Sheet  GERANT CONTROL Capillary Tube  GERANT CHARGE R134a/200g  AKING CONTROL Thermistor, Timer  ESTING CONTROL Microswitch (with Time Delay)  (NOC WATER CONTROL Timer, Water Pan's Movement  RICAL PROTECTION Class I Appliance, 5A Fuse  ESSOR PROTECTION Auto—reset Overload Protector  AKER PROTECTION Interlock by Controller Board  IGHT 53kg (Gross 61kg)  CKAGE Carton 735mm (W) x 570mm (D) x 10  CESSORIES Scoop, Leg, Installation Kit  Ambient Temp.: 1 – 40° C, Water Supply Tem  Water Supply Pressure: 0.07—0.8MPa (	

Hoshizaki Cube Ice Maker

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