- > IM-240ANE
- > IM-240ANE-21
- > IM-240ANE-23

daily ice production capacity of up to 240kg



Cube ice is perfectly symmetrical and leaves a good impression with its hard, crystal clear quality that melts very slowly; allowing customers to enjoy their favourite drink longer. The IM series allows more flexibility of application with each range offering ice in variable sizes alongside a design for uncomplicated usage from start to finish.

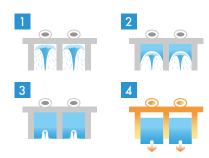


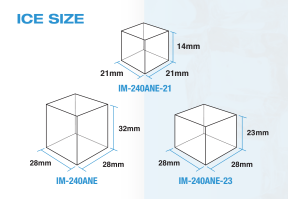
## **FEATURES**

- > smart computer board technology
- slide-in air filter for easy cleaning
- stainless steel exterior



## **UNIQUE ICE PRODUCTION** SYSTEM FOR ICE CUBE





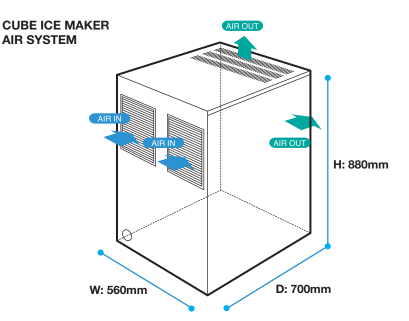




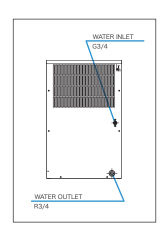








## **BACK VIEW**



MODEL NAME		IM-240ANE	IM-240ANE-21	IM-240ANE-23
ICE DIMENSIONS (MM)		28 x 28 x 32	21 x 21 x 14	28 x 28 x 23
DIMENSIONS (MM) (W x D x H)		560 x 700 x 880		
PACKED DIMENSIONS (MM) (W x D x H)		680 x 820 x 1065	820 x 665 x 1054	680 x 820 x 1065
WEIGHT (NETT/GROSS)		80 KG / 91 KG	80 KG / 95 KG	80 KG / 91 KG
AMPERAGE / STARTING AMPERAGE		6.6A / 35A		
ELECTRICAL CONSUMPTION		1320 W		
REFRIGERANT CHARGE		R404a		
HEAT REJECTION (AT32°C/WT21°C)		2870 W (2470 kcal/h)		
ICE PRODUCTION PER 24H (15MM)	(AT10°C/WT10°C)	240 KG	217 KG (7mm)	225 KG
	(AT21°C/WT15°C)	230 KG	210 KG (7mm)	215 KG
	(AT32°C/WT21°C)	190 KG	190 KG (7mm)	195 KG
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)		$0.36 \; \text{m}^{\text{3}}$	0.47 m <sup>3</sup>	$0.40 \text{ m}^3$
		1.5L / 1KG ICE	2.2L / 1KG ICE	1.9L / 1KG ICE
ICE PRODUCTION (AT21°C/WT15°C)	FREEZE CYCLE TIME	20 MIN	15 MIN	17 MIN
	PER CYCLE	3.2 KG / 140 PCS	2.1 KG / 360 PCS	2.83 KG / 140 PCS
MODE		Available also in Water Cooled models.		

• WARRANTY:

Two years parts & labour for entire unit, 3rd year on compressor only. Excluding door & exterior damages

**OPERATING CONDITIONS:** • Voltage Range: 198V-254V • Ambient Temperature: 1°-40°C • Water Supply: 5°-35°C / 0.07-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50 Hz \*60Hz units are available upon request

**(1)**