



EQ150, EQ250, EQ400 EQ SERIES MODULAR

IMODULAR ICE CUBE HEADS

The EQ Series solid ice cube maker with a vertically mounted evaporator are entirely made of stainless steel. They are characterized by their innovative, linear design and high reliability.

The ice is produced using a continous stream of water which flows downwards and is unifomly distributed accross a highly efficient vertical evaporator.

With their superior cooling performance and low production costs, solid square cubes offer the best solution for all situations where high ice consumption is needed.





Features

- Full stainless steel body
- Electronically controlled
- Technical support
- Machines from 150 kg available



PH: 1800 842 188





EQ150, EQ250, EQ400 EQ SERIES MODULAR







							E	EQ 150			E	ຊ 250			EQ 400	
Г	Control System						E			E			E			
Г	Cooling System						A/W			A/W			A/W			
	Production in 24h (6gr or 10gr or 17gr cubes)						150 kg			250 kg				400 kg		
	Production Per Cycle						275/168/110 ice cubes			370/234/140 ice cubes			555/342/210 ice cubes			
Г	Voltage Standard						220-240 V~ 50 Hz(*)			220-240 V~ 50 Hz(*)			220-240 V~ 50 Hz(*)			
Power Consumption						850 W			1100 W			2100 W				
	Type of Refrigerant Dimensions (WxDxH)						R 452 A			R 452 A			R 452 A			
							560x620x575 mm			760x620x575 mm			760x620x725 mm			
	Net Weight							53 kg			70 kg			88 kg		
Γ	Packing Dimensions (WxDxH)						630x690x720 mm			830x690x720 mm				830x690x870 mm		
	Gross weight							65 kg			85 kg			106 kg		
	38°C	70%	65%	60%	55%	50%	Electrical Plug			Water Inlet			Water Drain			
TURE		, 6,6					М	L	Н		L	Н	Ø	L	Н	Ø
	32°C	80%	70%	60%	55%	55%	150	75	508		75	140	3/4"	75	60	20
PERA	25°C	90%	80%	70%	60%		250	75	508		75	140	3/4"	75	60	20
TEMI						60%	450	75	668		75	140	3/4"	75	60	20
WATER-TEMPERATURE	15°C	100%	100%	80%	70%	65%										
							1									

AMBIENT-TEMPERATURE

32°C

90%

80%

38°C

70%

43°C



10°C

105%

10°C

100%

21°C

