



MODELS	18/EC 18*	30/EC 20*	39/EC 30*
Production**(kg/24 hours)	18,5	30	39
Tank Capacity (kg)	5,5	10	10
Condensation	Air	Air or Water	Air or Water
<b>Dimensions</b>			
• Width	345 mm	450 mm	450 mm
• Depth	420 mm	475 mm	475 mm
• Height	630 mm	650 mm	650 mm
<b>KW</b>	0,506	0,575	0,782
Ice Cube Cycle	16 (small)	24	24

MODELS	51/EC 40*	63/EC 50*	68/EC 65*	93/EC 80*
Production**(kg/24 hours)	51	63	68	93
Tank Capacity (kg)	25	25	45	45
Condensation	Air or Water	Air or Water	Air or Water	Air or Water
<b>Dimensions</b>				
• Width	550 mm	550 mm	700 mm	700 mm
• Depth	550 mm	550 mm	600 mm	600 mm
• Height	800 mm	800 mm	900 mm	900 mm
<b>KW</b>	0,852	0,92	1,22	1,33
Ice Cube Cycle	40	40	48	48

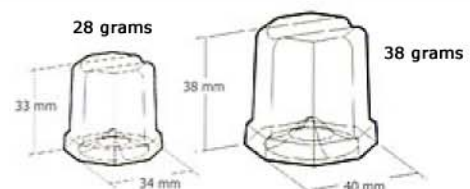
\* Specify on PO, type of condensation A (air) W

\*\*Production based on air and water temperature + 10°C

## Specifications

R-134 and R-404A cooler depending on models.  
Mono-bloc polyethylene deposit.  
CFC foam isolation designed in situ.

## Ice cube size



## Graders and legs



Graders



Legs

Standard graders.  
Adjustable legs, from 114 to 159 mm (optional)

## Distributed by

