Scotsman® AC Series Cubed Ice Machines



Self-contained, undercounter ice makers which produce unique, thimble shaped cubes which are very hard and very pure. Supercubes are made by spraying the water upwards into a supercooled inverted mould. Inverting the mould ensures that any sediment or impurities in the water are removed by gravity, leaving only pure water which creates a crystal-clear cube which is very hard with a slow melt rate.

- Ice production capacities from 10 to 84kg every 24 hour period
- Agion technology resists the growth of microbes and the development of unpleasant odours
- Clean alert advises with a blinking light when it's time to clean the air filter which is
 accesses from the front
- Manual fill option, no supply water connection required (Scotsman AC25 ONLY)
- EC versions are available on request which feature a built-in drain water pump which can pump wastewater up to 15m from the machine (all models except Scotsman AC25)
- All models require a 13amp single phase power supply and plumbing to a filtered water supply and waste
- AC EcoX range operates on R290 (propane) natural refrigerant which has a Global Warming Potential (GWP) value of 3 or less making them makers fully compliant with both current and forthcoming F-Gas regulations
- Legs optional and sold separately for ICE2022 and ICE2024



Code	Model	Max Production, kg/24hr	Bin Capacity, kg	Dims, w x d x h*, mm	Price
ICE2020	AC 25	10	3	380 x 380 x 640	£1984.00
ICE2022	AC 47 EcoX	25	9	386 x 600 x 645	£1444.00
ICE2024	AC 57 EcoX	33	12	386 x 600 x 645	£1957.00

^{*}Includes legs where applicable

Scotsman® AF Series Flaked Ice Machines



Self-contained, undercounter flaked ice machines which are air-cooled and ideal for medium scale requirements. Flaked ice is produced by spraying filtered water on to a vertically mounted cylindrical evaporator which is just below zero degrees which is then scraped with a stainless steel auger creating flakes of ice with approximately 25% residual water.

- Ice production capacities from 73 to 200kg every 24 hour period
- Agion technology resists the growth of microbes and the development of unpleasant odours
- · Front accessed condenser air filter for easier cleaning
- EF versions are available on request which feature a built-in drain water pump which can pump wastewater up to 15m from the machine (all models except AF80)
- All models require a 13amp single phase power supply and plumbing to a filtered water supply and waste



Code	Model	Max Production, kg/24hr	Bin Capacity, kg	Dims, w x d x h*, mm	Price
ICE1990	AF80	73	25	535 x 626 x 890	£4890.00
ICE2000	AF103	108	30	592 x 622 x 1077	£6080.00
ICE2004	AF124	122	40	950 x 605 x 869	£6591.00
ICE2010	AF156	160	60	950 x 605 x 1080	£7913.00
ICE2040	AF206	200	60	950 x 605 x 1080	£8676.00

^{*}Includes legs where applicable