



cube



fast ice



- 12 months warranty
- All models are WRAS approved
- MVM range produce a mini 7 gram cube suitable for fast food outlets serving carbonated drinks
- MC range produce dense, slow melting cubes, **standard 18 gram cubes**, 13 or 33 gram cube models available to special order
- Capable of operating in ambient temperatures of between 10°C and 43°C
- Supply water temperature between 3°C and 32°C

For maximum production at high ambient temperatures all models are available to special order as water cooled versions at the same price.

All modular units will require an ice storage bin, see page 61.

Technical

- Voltage 240V – single phase
- 1 to 6 bar operating water pressure
- Optimum ice production is at an ambient temperature of 21°C. Higher temperatures will dramatically reduce ice production

To produce ice of good quality all ice machines must be supplied with suitably softened and filtered water. Any filters and softeners must be of sufficient capacity and correctly maintained.



Don't forget to order your Storage Bin – see page 61 for options.

Model	Production Kgs per 24hrs	Dimensions mm W x D x H	Drain Height mm	Water Consumption (air cooled) Litres/Kg	Water Consumption (water cooled) Litres/Kg	Gross Weight Kgs	Power kW (Max Amps)**	Price
MVM350	140	540 x 544 x 747	42 [#]	3	13.5	85	1.4 (13)	£2,860
MVM500	200	770 x 550 x 805	40 [#]	2.4	13	90	1.6 (20)	£3,750
MVM900	400	770 x 550 x 805	40 [#]	1.8	13	113	3 (32)	£4,860
MVM1700	750	1250 x 645 x 950	65 [#]	1.4	N/A	186	4.3 (32)	£10,640
MC150	155	862 x 555 x 720	297 [#]	2.6	13	118	1.4 (13)	£3,390
MC300	300	1250 x 580 x 848	73 [#]	2.6	14.3	152	2.6 (32)	£5,780

Height of drain is for modular unit only, add height of bin for overall height.

** The amps rating is required as during the harvest cycle the unit draws a higher current, failure to fuse correctly may result in equipment failing to work correctly.