







- 12 months warranty
- Compact granular ice for many uses in bars, restaurants, fresh food displays, chemical and pharmaceutical industries
- All models use a spray system that minimises scaling and produces crystal clear ice which is slow melting
- All models are WRAS approved
- Easy clean ice storage in tough ABS
- Capable of operating in ambient temperatures of between 10°C and 43°C
- Supply water temperature between 3°C and 32°C
- Free standing units have easy clean ice storage in tough ABS

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

Technical

- Voltage 240V single phase 13 amp
- All models supplied with UK 3 pin moulded plug
- Require water supply pressure between 1 and 6 bar
- 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.

| Model | Production Kgs per 24hrs | Bin Capacity Kgs | Dimensions mm W x D x H (inc. feet) | Drain Height (inc. feet) mm | Water Consumption (air cooled) Litres/Kg | Water Consumption (water cooled) Litres/Kg | Gross Weight Kgs | Power kW | Price |
|----------|--------------------------------|------------------------|---|--------------------------------------|---|---|------------------------|-------------|-------|
| MF90-20 | 90 | 20 | 500 x 660 x 800 | 261 | 1 | 6.3 | 59 | 0.55 | |
| MF150-40 | 150 | 40 | 738 x 690 x 1030 | 350 | 1 | 6.4 | 85 | 0.65 | |
| MF150-55 | 150 | 55 | 738 x 690 x 1130 | 350 | 1 | 6.1 | 94 | 0.65 | |