## BRINGING JUST-ICE TO DRINKS EVERYWHERE



## SPIKA MS220 A

## **MODULAR / STACKABLE ICE CUBE MAKERS**

- SPIKA Ice is made by running water over a freezing evaporator plate which is typically divided up into a grid. All of the purest water will freeze first and begin to form the ice. As the water is pumped back up and over the plate, the ice begins to grow until it is the appropriate size and is released from the evaporator plate.
- SPIKA Ice is pure, transparent, crystalline ice, without hollows or ridges.
- Energy efficient, modular Ice Makers designed to stand up to the quick pace of fast-food establishments.
- SPIKA Ice is ideal for large consumptions of ice. Suitable for fast-food restaurants, hotels, and convenience stores, since it is typically a harder, long-lasting ice cube, ideal for cooling beverages quickly. Enjoy a cool drink in seconds.
- SPIKA Ice offers a relatively high ice-to-water ratio, which means a solid piece of ice that won't water down drinks as quickly.
- Add optional stacking kit for duplicating production in the same footprint.
- SPIKA half dice is available as SKOPE stocked product. Speak to your local SKOPE representative for more information for full dice options. Price on application.
- Trusted SKOPE 2 Year Warranty Protection Plan.









- Increases resistance against scale build up



- S220



Stainless Steel Frame



- Suitable for high temperature environments



- Reduce water and electricity consumption



- Easy Access for Service and Installation



## PIKA MS220 A I SPECIFICATIONS



PRODUCTION AT 20°C ROOM TEMPERATURE, 15°C WATER TEMPERATURE. POWER SUPPLY: 220-240 VOLTS A.C. 50HZ, SINGLE PHASE 15 AMP 3- PIN PLUG. ALL MODELS ARE FINISHED IN STAINLESS STEEL. WATER INLET IS 3/4"-28MM. REFRIGERANT R404A. AVERAGE DIMENSIONS OF ICE CUBES - MM - SPIKA HALF DICE, 26 W X 11 D X 23 H; SPIKA FULL DICE, 26 W X 23 D X 23 H. SKOPE ONLY STOCKS HALF DICE OPTION IN SPIKA STANDARD RANGE.

