

TECHNICAL SPECIFICATION SHEET FOR

## Icematic Modular Ice Maker

**MC195F - Full Dice** W 22mm x D 22mm x H 24mm, 10g

**MC195H - Half Dice** W 10mm x D 29mm x H 24mm, 6g



- Full dice (F model) or half dice (H model) sized ice cube machine head only
- **192kg** daily production rate
- **204** full dice ice cubes per cycle
- **325** half dice ice cubes per cycle
- **9.2 litres** per hour water consumption
- Air cooled condensing unit
- R290 propane refrigerant gas
- Vertical evaporator with circulation pump
- Front baffle with microswitch that stops the machine when bin is full
- Electronic control panel with LED showing proper functioning or warning indicators
- Stainless steel external body
- Moffat TA13-NZ filter kit, including head and fittings
- Requires storage bin model SB105, SB155, SB205, SB255

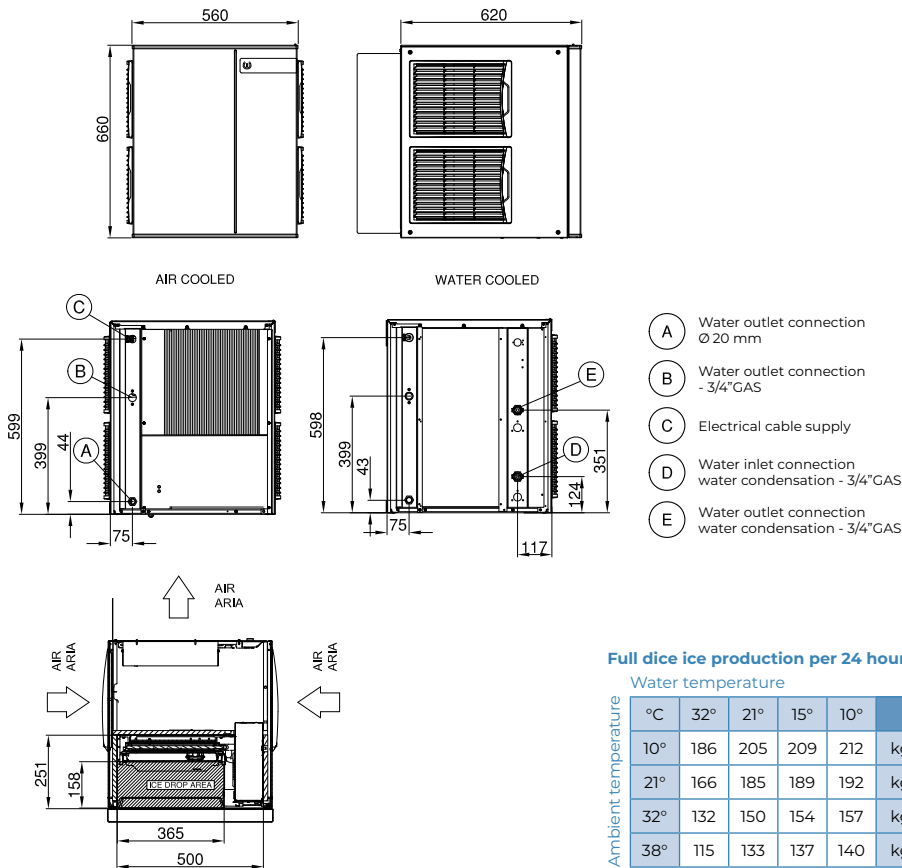
\*Cover kit KM 205-255 required to suit with storage bins SB105 and SB155

Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.

# ICEMATIC MARACUJA SERIES

## MODULAR ICE MAKER MC195F | MC195H

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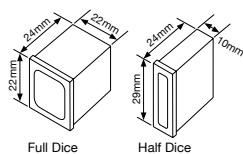
### MC195F | MC195H

#### Dimensions

Width: 560mm  
 Height: 660mm  
 Depth: 620mm  
 Nett weight: 68kg  
 Packed weight: 80kg

#### Ice cube production dimension

Full dice: W 22mm x D 22mm x H 24mm, 10g  
 Half dice: W 10mm x D 29mm x H 24mm, 6g



#### Water consumption

Air cooled condensing unit: 9.2 litres per hour

#### Electrical rating

220-240V, 1P+N+E, 50Hz  
 Compressor power rating 2834W  
 Total absorbed power 1100W  
 15A cordset fitted

#### Refrigerant type

R290

#### Installation distance from wall

- rear 150mm
- right 150mm
- left 150mm

Placement of unit should be indoors in an environment that does not exceed the air and water temperature limitations of the unit

#### Water connection requirements

Inlet connection: R 3/4"  
 Cold water (5-35°C)  
 Pressure (1-5 bar)  
 Water outlet connection: Ø 20mm

**Note:** 3m radius to any source of flame, combustion material or explosive material and ensure sufficient air circulation.



Disclaimer:  
 All unit capacities are based on subjective testing. Moffat accepts no liability for production values.

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.



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