



MXG Series Modular Gourmet Ice Maker — up to 149kg

MXG M 327 AS OX Medium gourmet cube 20g, Ø30mm x 34mm



Medium gourmet cube 20q, 30mm dia x H 34mm



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

- Up to 149kg daily production rate
- Head only ice maker requires a separate storage bin to store the ice produced
- Air cooled version
- Produces individual transparent Gourmet crystal clear supercubes
- Hydrocarbons R290 refrigerant gas
- XSafe Natural Sanitation System
- Horizontal evaporator spray-system technology
- Agion Technology resists the growth of microbes and the development of unpleasant odours
- Simple, reliable electronic controls
- · Clean alert indicator to clean filter
- · Resistant stainless steel exterior
- Simple, reliable electromechanic controls
- · Easy access front condenser air filter
- External indicator lights to show operation status
- Includes removable air filter, water & drain hose

Recommended storage bins

• NB 193 – 129kg storage capacity







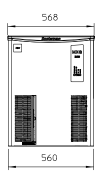


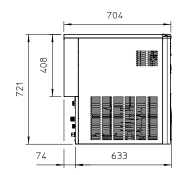


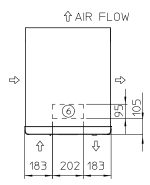


MXG Series Modular Gourmet Ice Maker – up to 149kg

MXG M 327 AS OX

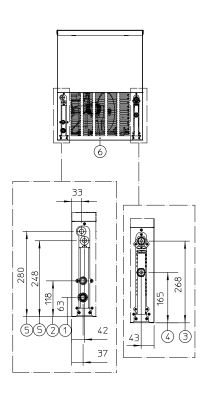






UNIT OF MEASUREMENT: mm

- 1. 13/16" OD OVERFLOW DRAIN
- 2. 3/4" GAS WATER INLET
- 3. 3/4" GAS WATER OUTLET WATER COOLED UNIT ONLY
- 4. 3/4" GAS WATER INLET WATER COOLED UNIT ONLY
- 5. CORD SET
- 6. ICE DROP AREA



Ice production per 24 hours

Ambient temperature / Water temperature

10°C / 10°C	21°C / 10°C	32°C / 21°C
152	149	112

Dimensions

Width: 568mm
Depth: 704mm
Height: 721mm
Nett weight: 66kg
Packed weight: 77kg

Water consumption

Air cooled version: 20.0 litres per hour

Electrical rating

Air cooled version: 230-240V, 1P+N+E, 50Hz, 1150W,

10A cordset supplied

No. Circuit wire: 3 Compressor: 2850W Energy consumption: 21.2kW/24hr

Refrigerant type

R290

Installation distance from wall

Rear 100mm Sides 150mm

Operating requirement air temperature 10-43°C

Water connection requirements

Inlet connection: ¾"
Cold water: 5-38°C
Pressure: 100-500kPa
Water outlet connection: ؾ"

