GM 1200 Split

Module ice maker - Granular system
Daily production 510 kg

- Granular ice
- 1 m³ = 550 kg of ice
- Low consumption (1 liter water / 1 kg ice)
- Extrernal structure AISI 304 Scotch Brite
- Monoblock Stainless steel frame
- Evaporator AISI 304, auger AISI 303 made
- Standard and special voltages
- ON-OFF switch
- Dust proof water basin
- Rotation sensor directly on evaporator
- Conformity to RoHS directive
- Automatic water charge
- Model in Tropical Class + 43 ° C

Features & Plus

- Bin PE530
- Bin T250
- Bin T420
- Bin T830
- Bin 1200DD
- RB 140
- RB 280
- DRB 1100
- DRB 2500

Application fields

- Hotel
- Restaurant
- Fast food
- Bar
- Disco
- Fish market
- Supermarket
- SPA
- Medical
- Industry

Usable Bins

2 Years Warranty
subject to limitations

Certifications available for this model

www.ntfice.it
info@ntfice.it

ntfice.it

www.frozen-snow.it

ntfice.it

ntfice.it
GM 1200 Split

FROZEN SNOW

Modular ice maker - Granular system
Daily production 510 kg

- Location: Indoor

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>+10°C</td>
<td>+43°C</td>
</tr>
<tr>
<td>Water temperature</td>
<td>+3°C</td>
<td>+32°C</td>
</tr>
<tr>
<td>Voltage</td>
<td>-10%</td>
<td>+10%</td>
</tr>
<tr>
<td>Water inlet pressure</td>
<td>1bar (14 psi)</td>
<td>6bar (84 psi)</td>
</tr>
</tbody>
</table>

- Technical information

| Production in 24h       | 510 kg  |
| Refrigerant             | R404A - R507 - R448A - R449A - R407F - R452A |
| Refrigerant capacity    | 2300 W (evap. temp. -18°C) |
| Standard voltage        | 220-240 V ~ 50 Hz |
| Electrical consumption  | 175 W    |
| Sizes (L-P-H mm)        | 560x569x695 |
| Sizes with pack (L-P-H mm) | 645x645x910 |
| Net weight              | 67 kg    |
| Gross weight            | 77 kg    |
| Finish                  | AISI 304 stainless steel, scotch brite |

All the technical information must be considered at the following conditions:

- Refrigerant capacity 2300 W (evap. temp. -18°C)
- Water temperature at +15°C
- Electrical consumption at +43°C (standard voltage)

Models and specifications are subject to change without notice
Rev. 02 - Issued September 2019