TIMOR MOD C

Temperature range: +2ºC/+10ºC
Refrigerating unit: External
Refrigerant/Cooling factor: R404A / R507

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>TIMOR 1.0-mod/C</th>
<th>TIMOR 1.3-mod/C</th>
<th>TIMOR 1.6-mod/C</th>
<th>TIMOR 1.9-mod/C</th>
<th>TIMOR 2.5-mod/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE</td>
<td>TR100-c</td>
<td>TR101-c</td>
<td>TR102-c</td>
<td>TR103-c</td>
<td>TR104-c</td>
</tr>
<tr>
<td>Length [mm]</td>
<td>920</td>
<td>1230</td>
<td>1530</td>
<td>1840</td>
<td>2460</td>
</tr>
<tr>
<td>Capacity [dm³]</td>
<td>710</td>
<td>950</td>
<td>1180</td>
<td>1840</td>
<td>1900</td>
</tr>
<tr>
<td>Cooling area of shelves [m²]</td>
<td>2.3</td>
<td>3.1</td>
<td>3.9</td>
<td>4.7</td>
<td>6.2</td>
</tr>
<tr>
<td>Depth [mm]</td>
<td>840</td>
<td>840</td>
<td>840</td>
<td>840</td>
<td>840</td>
</tr>
<tr>
<td>Height [mm]</td>
<td>2020+/−10</td>
<td>2020+/−10</td>
<td>2020+/−10</td>
<td>2020+/−10</td>
<td>2020+/−10</td>
</tr>
<tr>
<td>Unit weight [kg]</td>
<td>130</td>
<td>175</td>
<td>190</td>
<td>235</td>
<td>290</td>
</tr>
<tr>
<td>Evaporating temperature [°C]</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>Cooling power demand [W/mb]</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Rated voltage [V]</td>
<td>230/50Hz</td>
<td>230/50Hz</td>
<td>230/50Hz</td>
<td>230/50Hz</td>
<td>230/50Hz</td>
</tr>
<tr>
<td>Rated power of lighting [W]</td>
<td>28.8</td>
<td>34</td>
<td>44.8</td>
<td>57.6</td>
<td>68</td>
</tr>
<tr>
<td>Rated power [W]</td>
<td>73</td>
<td>100</td>
<td>133</td>
<td>146</td>
<td>178</td>
</tr>
</tbody>
</table>

Standard equipment

- powered only by external aggregate
- device prepared for multiplexing
- dynamic cooling (ventilated)
- insulated plastic sides with insulated glass - selectable colour (IGLOO colour chart)
- ecological polyurethane foam insulation
- base sheet, coloured - selectable colour (IGLOO colour chart)
- front bottom panel made of coated steel - different colors available (Igloo pattern book)
- top panel illuminated with LED light - different plexiglass colors available (IGLOO pattern book)
- additional internal top illumination - LED lamp (color of choice: white, confectionery or meaty “deep pink”)
- interior and exposition shelves made of coated steel - different colors available (Igloo pattern book)
- exposition shelves with height and angle adjustment
- price stripes – different colors available (IGLOO pattern book)
- bumper – different colors available (IGLOO pattern book)
- night roller blind
automatic defrost

electronic temperature controller with digital display (IGLOO)

**Options**

device without side panels prepared for multiplexing (MOD/A)
self – closing sliding doors with combined glass
hinged doors with combined glass
insulated plastic sides with insulated glass - selectable colour (IGLOO colour chart)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm
customizable colour of side panels made of coated steel (contact the Igloo sales department)
sided side panels made of stainless steel

self – closing sliding doors with combined glass
hinged doors with combined glass
insulated plastic sides with insulated glass - selectable colour (IGLOO colour chart)
side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm

side panels made of double combined tempered glass or double combined mirror
insulated side panels made of white coated steel - thickness : 40 mm

customizable colour of side panels made of coated steel (contact the Igloo sales department)
sided side panels made of stainless steel

front panel color - different colors available (IGLOO pattern book)
base and front panel made of white coated steel (contact the Igloo sales department)
top full panel made of stainless steel
top wooden panel – different colors available (IGLOO pattern book)

wooden bumper – different colors available (IGLOO pattern book)
custom colors of device interior and exposition shelves
device interior and exposition shelves made of stainless steel
device interior and exposition shelves made of acid – resistant stainless steel
strengthening of full shelves
good securing fence

internal, upper lighting – LED lamp (color of choice: white, confectionery or meaty “deep pink”)
top mirrors
meat hooks – long
powder painted evaporator

automatic defrost

fixed partition made of PETG (plexiglass)
electronic temperature recorder + software

recorder cable
top outlets of the cooling circuitry