## 3. Air Chiller Units

angled installation ( $5^{\circ}$ )

## Ice Cream Freezer GELATO

Easy to integrate in counter constructions


## Easy integration in counter constructions

Illustration with ice cream containers

- Ice cream display inclined towards the customer
- Ice cream display lowerable for fully loaded ice cream containers

■ Glass construction available in angled design

- Available versions: for 12 ice cream containers ( $\mathbf{3 6 0} \mathrm{mm} \times 165 \mathrm{~mm}$ )
- Circulating air refrigeration with double evaporator
- Automatic defrosting by means of reverse cycle in just a few minutes
- Temperature range: -14 to $-18{ }^{\circ} \mathrm{C}$ at $30^{\circ} \mathrm{C}$ AT and $55 \%$ relative humidity

■ Longer operating life of the cooling unit (LONG-LIFE)
$\boxed{\boxed{m m}}$ thick energy-saving insulation

- Front glass panel and side glass panel made of safety glass
- Corpus for on-site panelling
- Comfortable temperature controller with control system

■ Durable and bright LED lighting without heat dissipation to the ice cream 3. Air Chiller Units
angled installation ( $5^{\circ}$ )

| WIHA Ice Cream Freezer GELATO <br> Model with glass top | With cooling unit and controller |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { angled }}{ }$ | Width [mm] | Depth [mm] | Height <br> [mm] | Cooling power [-30틀 | Connction |
| Ice Cream Freeze GELATO $2 \times 6$ | 15221 | 1138 | 1094 | 1345 | 880 W | 230V/2300W |

Art.-No.
5230
15231
15232
15233

Sliding door frame for GELATO $2 \times 6$ Price rails, two-rowed for GELATO $2 \times 6$

## Art.-No. <br> 15226

15238

## Description

Deep freezer with circulating air equipped with cooling unit and controller for the presentation of ice cream in Gastro-Norm containers during the selling time. The glass top is available with angled glass construction made of safety glass
If the delivery was made without glass top, a glass top, provided by the customer is necessary for proper operation, which should only be open on the air blow-off side.
Temperature: $-15^{\circ} \mathrm{C}$ to $-18^{\circ} \mathrm{C}$ at $30^{\circ} \mathrm{C} / 55 \%$ relative humidity (climate class 3 according to DIN EN ISO 23953).
The deep freezer unit is suitable for ice cream containers with a height of up to 180 mm .
To display decorative, fully loaded ice cream containers the ice cream display area can be lowered simply by 30 mm , so that the ice cream located above the edge of the container is also frozen. In the lowered position of the display area, ice cream container with a maximum height of up to 150 mm can be used.

Commercial product for the installation in stationary food and service counter

## Design

Deep freezer with circulating air for cooling ice cream, equipped with base frame made of stainless steel and with height adjustable legs. The base frame is equipped with a cover plate made of stainless steel on the operator side. To clean the cooling unit, the protective machine cover can be removed without tools. A large ventilation cover made of stainless steel is mounted on the customer side The upper edge of the freezer pan and the display area are designed inclined towards the customer. Interior pan made entirely of stainless steel, material 1.4301. The pan body is equipped with a 60 mm thick energy-saving insulation. nside the pan on the customer side and operator side, there are circulating air evaporator packages with quiet low-voltage ventilators ( 12 V DC ) for air circulation Defrosting takes place within 5-6 minutes by means of an energy-saving cycle inversion.

The pan is equipped with a longitudinal and removable bearing rail in the middle. For cleaning of the interior pan, all air baffles can be removed without tools. The upper stainless steel pan frame is equipped with a circumferential frame heating. The exterior is made of galvanised sheet metal.

On the customer side with angled glass construction made of safety glass. The front glass pane can be swung outwards for easy cleaning. For good illumination an energy-saving and bright LED lighting is mounted.

## Cooling Unit Model

The cooling unit is located beneath the cooling pan. The digital defrost and temperature controller TMP 625 TK is mounted to the left of the cooling unit. With WIHA LONG-LIFE for a longer operating life of the cooling unit.

## Sliding Door Frame GELATO:

For energy-saving purposes or in case of difficult ambient conditions, we recommend the use of the sliding door frame on the operator side. The frame is made of stainless steel profiles with integrated guide rails. It can simply be placed on the inclined opening on the operator side.
Delivery includes two transparent sliding doors.


