

Ice cream machine Metos Ready 14/20



Produktdata

Varenummer	4117208
Varenavn	Ice cream machine Metos Ready 14/20
Størrelse	455 × 580 × 765 mm
Vægt	142,000 kg
Kapasitet	14-20kg /timme
Teknisk informasjon	230 V, 25 A, 3 kW, 1NPE, 50 Hz

Beskrivelse

Metos Ready 14/20 is an ice cream machine for demanding professional use, which allows you to make delicious ice creams and sorbets quickly and always in uniform quality. The table-top unit produces 4 kilos of ice cream at a time and is capable of an hourly capacity of up to 20 kilos. The intelligent Hard-O-Tronic® system monitors the structure of the ice cream and adjusts the functions of the device accordingly. The user can easily change the settings with the arrow keys and thus get the desired structure for the products. The blades of the mixer paddle are made of durable POM plastic and give the ice cream exactly the right structure, helping to maintain the optimum temperature throughout the process. The blades are easy to remove for cleaning.

Post-cooling, which starts when the cylinder is emptied, prevents the products from getting warm. After emptying, the cleaning program automatically monitors and adjusts the cylinder temperature. This improves hygiene when there is a break between successive batches and



- the appliance is not cleaned in between.
- six ready-made programs for making ice cream and sorbet and slush ice portions
 - three ready-made programs for the production of milk-based products through pasteurization / heating
 - LCD display that guides the user
 - automatic power failure detection ensures that production can continue safely even in the event of random disturbances
 - the rounded corners of the components improve work safety and facilitate cleaning
 - the cleaning program monitors and adjusts the cylinder temperature after emptying the unit
 - the mixing paddle and its detachable blades are easy to clean
 - the minimum capacity of the cylinder is 2 kg and the maximum is 4 kg
 - hourly capacity 14-20 kg
 - the dosing shelf can be adjusted to a storage position and to two dosing positions according to the size of the bowl
 - air condenser