# "TWISTS" ICE CREAM MACHINE ICEBERG S

The latest model of the machine for the production of "twists" ice cream.

It produces two flavors of ice cream and a mix.

# ICEBERG

# **Properties:**

#### Multi-range ice cream hardness settings:

Thanks to the electronic system that continuously measures the density of the mixture, the final product is properly frozen.

## **Container cooling function:**

Cooling the ice cream containers keeps the mixes at the right temperature and prevents them from spoiling. The mixtures can be stored in the tank for up to 24 hours in accordance with HACCP.

#### "NIGHT" mode

Maintaining a constant temperature of the mixture in containers and cylinders in accordance with HACCP eliminates the daily pouring off the mass after finishing work.

#### **Portion counter**

the system counts total sales, which makes it possible to monitor and control employees.

### Weight level sensor

This prevents one of the most common failures in machines, i.e. air entrainment in the cylinder in the case of an empty container.

#### **Software**

A system that has many useful functions. A very simple menu in Polish makes the operation pleasant and intuitive. Advanced machine protection against engine freezing and overload.

# **Augers**

A new design of the knife was used, thanks to what the ice cream is even more velvety and well-frozen.

#### "WASH" function

The function enables pre-washing of the machine automatically. It significantly speeds up the cleaning of the device.

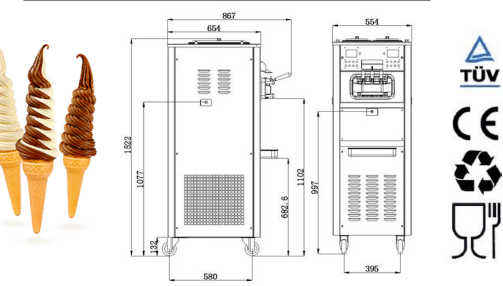


EASY-TO-USE CONTROL PANEL



Due to the research and development policy, we reserve the right to change the specification and modify parameters and design without prior notice.

# <u>"TWISTS" ICE CREAM MACHINE ICEBERG S</u>



### **SPECIFICATION:**

number of flavors: 2 + mix capacity: 250 ice cream / h tanks capacity: 2 × 12.5 l cooling: air or water

Power (V, Hz, P): 230/50/1 number of compressors: 3

power: 6.5 kW

(width / depth / height):

550/650/1500 mm **weight**: 250 kg

Before connecting the device, read the recommendations regarding the infrastructure needed to install the machine.

# Water connection for machines with water cooling

Connection:

Cold water: 1/2 inch external thread Drain: 1/2 inch external thread

Pressure: min. 0.5 bar

# New generation engines

Rated power 1.5KW Reinforced aluminum body Progressive refrigeration system Main compressor: 6935 BTU / h,

R404A

Cooling system compressor: 482

BTU / h, R134A

(BTU may vary depending on the

compressor used) **Cooling mode** 

#### Air

High efficiency condensers. Air must circulate freely around the machine. A minimum clearance of 400mm is required on both sides of the machine.

#### Water

Direct-acting pressostatic water valve for continuous water flow control, cooperating with a temperature sensor.

### Software

Language: Polish, English