

Soft Served Capri Soft Ice Cream Dispenser, 1 flavour, electronical control & touch panel, 240cones/h-gravity

ITEM #	
MODEL "	
MODEL #	
NAME #	
SIS #	
<u></u>	
AIA#	



560062 (CAP114DGA3PH)

Soft ice cream dispenser with 12 I tank capacity and 1,95 I cylinder volume, 1 flavour, electronical control and touch screen panel, countertop, hourly production: 240 cones (75 gr), gravity version, R452A

Short Form Specification

Item No.

Softice cream and frozen yogurt dispenser with 12 I tank capacity and 1,95 I cylinder volume, 1 flavour, hourly production: 240 cones (75gr). Digital control and touch screen panel. It is a countertop appliance with gravity system. Tank agitator and stainless steel drip tray are included as standard. Air-cooled version: requires no water connections that means less operating costs and it is easy to install.

Main Features

- Countertop appliance with gravity system delivers soft ice cream and frozen yogurt, single-flavor equipment.
- Digital control with touch screen.
- The machine is equipped with tank agitator and stainless steel drip tray.
- Equipped with a tank of 12 liters capacity and dispenses 240 cones/h (75gr cones).
- The gravity machine is extremely easy to use, clean and maintain. Ice cream has a strong and very intense flavor.

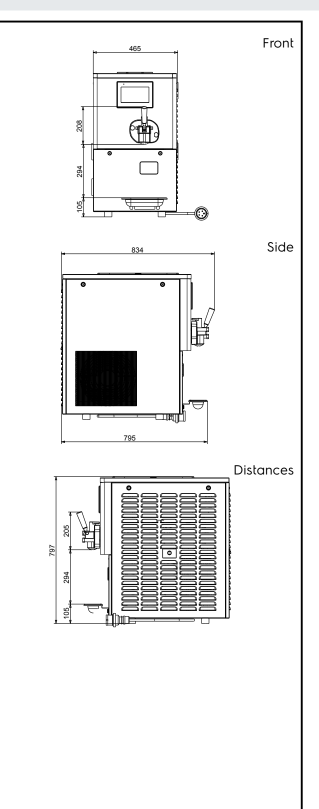
Construction

- Air-cooled version requires no water connections that means low operating costs and easy installation.
- Environmentally friendly: R452a as refrigerant gas.

APPROVAL:







Electric

Supply voltage:

560062 (CAP114DGA3PH) 380-400 V/3N ph/50 Hz

Electrical power max.: 2 kW

Key Information:

External dimensions, Width: 475 mm
External dimensions, Depth: 600 mm
External dimensions, Height: 791 mm
Net weight: 120 kg
Freezing cylinder capacity: 1.95 |
Preparation system: Gravity
N° of hoppers/grinders: 1
Hopper capacity: 12 |

Plug type: IEC/EN 60309-1/2

Refrigeration Data

Operating temperature min.: 20 $^{\circ}$ C Operating temperature max.: 36 $^{\circ}$ C

Sustainability

Refrigerant type: R452A

