# CAPRI PLUS 114 WITH PUMP SYSTEM, DIGITAL CONTROL AN MIXER



## Ref: 561859 (CAPRI114)

CAPRI PLUS 114 STD DIGITAL WITH MIXER WHITE AND PUMP SYSTEM

### **General Features**

Capri Plus114 is a single-flavor countertop unit, with pump feeding system, and delivers Soft Serve Ice Cream and Frozen Yogurt.

This equipment has a pump feeding system, and it is equipped with 8-litres tank capacity and 1,95-litres freezing cylinder volume.

With the PUMP feeding system, the equipment incorporates more air - high overrun - and therefore the dispensed ice cream more light and soft. High overrun means higher margins.

This equipment can dispense up to 290 cones (75gr)/h

Thanks to its digital control with touch screen is possible to set and to monitor the equipment functions.

The equipment is air-cooled: no water connections required, this means fewer operating costs and easy to install.

The tank agitator and the stainless steel drip tray are available as optional accessories.

# CAPRI PLUS 114 WITH PUMP SYSTEM, DIGITAL CONTROL AND MIXER

### **Specifications**

- The machine is equipped with tank agitator and stainless steel drip tray.
- Digital control with touch screen.

### Construction

• Air-cooled version requires no water connections that means low operating costs and easy installation.



# CAPRI PLUS 114 WITH PUMP SYSTEM, DIGITAL CONTROL AND MIXER

#### Electric

Supply voltage: Electrical power max.: Current consumption: Plug type: 380-400 V / 3N/1 ph / 50 Hz 1.4 kW 0 Amps IEC/EN 60309-1/2

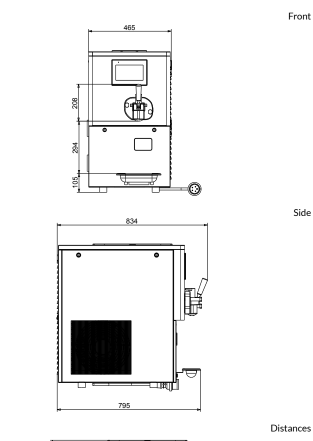
#### **Key Information:**

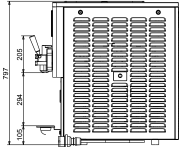
Hopper Capacity:	0 lt
Dimensions, Width:	475 mm
Feeding System:	pump
Dimensions, Depth:	600 mm
Dimensions, Height:	791 mm
Net weight:	120 kg
Cooling system:	AIR
Flavors:	1
Freezing Cylinder Capacity:	0 lt
Hourly Production (up to):	0 75gr cones

#### **Refrigeration Data**

Refrigerant gas:

R452A





## Certifications



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

