Bubbler Classic 3x18 lt, plastic, R134a



Ref: CCCRJV (CCCRJV)

Cold beverages dispenser, Classic Bubbler 3x18 liters bowls, with plastic panels

General Features

BIG 3 is an appealing cold drink dispenser, ideal for high daily consumption contexts, thanks to its n. 3 large tanks of 18 litres capacity.

This equipment refreshes and dispenses cold coffees, teas, fresh juices or cocktails.

Transparent bowls give this equipment a highly attractive appeal.

The unique evaporator and the high efficiency pump cool faster and more efficiently for a quick start-up. The superior engineering ensures a perfect temperature from the first to the last drop of dispensed product.

Two-piece stainless steel dripless pouring valves are sanitary and easy to use and clean. Suitable for cups up to 20 cm height.

Drinks stirring by a magnetic submerged impeller. Agitators are provided with each unit, including the accessory for the spectacular fountain effect.

Side panels and drip tray available in plastic.

OPTIONALS AVAILABLE

- VALVE CAP: Improves sealing of valve when using pulpy product
- \bullet LOW FOAM IMPELLERS: Ideal for products that create foam, such as teas and lemonades.

Bubbler Classic 3x18 lt, plastic, R134a

Specifications

• Suitable for cups up to 8 inch height (20 cm)

Construction

- Pre-mix dispenser with stainless steel base and clear plastic bowls
- The unique evaporator and the high efficiency pump cool faster and more efficiently for a quick start-up
- Magnetic submerged impeller



Bubbler Classic 3x18 lt, plastic, R134a

Electric

220-240 V / 1N ph / 60 Hz Supply voltage:

Electrical power max.: 0.92 kW **Current consumption:** 4 Amps

Plug type:

Key Information:

Number of bowls: Bowl's capacity: Control board:

Dimensions, Width: 650 mm Dimensions, Depth: 410 mm Dimensions, Height: 690 mm Net weight: 41.2 kg

Refrigeration Data

Refrigerant gas: R134a

Certifications









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

2025.07.24

