CRATHCO

Bubbler Classic 4x9 lt, plastic, R134a



Ref: CCCRKD (CCCRKD)

Cold beverages dispenser, Classic Bubbler 4x9 liters bowls, with plastic panels

General Features

MINI Q is a cold drink dispenser, compact size, with 4x9 litres capacity tanks.

The machine cools and dispenses ready-made drinks to be poured inside the bowl such as fresh juices, teas, cocktails, water etc..

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.

 $Two\text{-piece stainless steel dripless pouring valves are easy to use and clean. Suitable for cups up to 20\,cm height.$

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

Side panels are in plastic.

OPTIONALS AVAILABLE:

- VALVE CAP: Improves sealing of valve when using pulpy product
- LOW FOAM IMPELLER: ideal for iced teas and milk based drinks to minimize foaming"

Bubbler Classic 4x9 lt, plastic, R134a

Specifications

 Appealing cold drink dispenser equipped with 4 bowls, 9 litres each

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
- Two-piece stainless steel dripless pouring valves are easy to use and clean
- Magnetic submerged impeller



Bubbler Classic 4x9 lt, plastic, R134a

Electric

220-240 V / 1N ph / 50 Hz Supply voltage:

Electrical power max.: 0.69 kW **Current consumption:** 3 Amps

Plug type:

Key Information:

Number of bowls: 4 Bowl's capacity: 9 It Control board: Mechanical Dimensions, Width: 510 mm Dimensions, Depth: 410 mm Dimensions, Height: 690 mm Net weight: 38.26 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.

2025.11.10

