

D15-4 Pre-mix dispenser with plastic side panels. Large, 5 gallon (18.9 L) bowl with easyto-read measuring marks. Dripless pouring valves are sanitary and easy to use and maintain. Easy cleaning and maintenance. Super-strong, virtually unbreakable polycarbonate bowls and covers for lasting durability. Certified NSF / ANSI 20- safe for milk. CRÁTHCO® Model D15-4 Unique evaporator and high-efficiency pump cools faster and more efficiently for quick start-up. Along with spray circulation, agitators are included with each unit for fresh juices, coffees or tea. Superior engineering allows full beverage cooling to the dispense point, and right down to the last drink. Cup height 8.25" (20.5 cm). Temperature range from 35 - 41°F (1.1 - 5° C). R134A Refrigerant



### **Specifications**

- Certified NSF / ANSI 20- safe for milk.
- Plastic side panels and drip tray

#### Construction

- Refrigerant type: R134a.
- 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
- Pre-mix dispenser with plastic side panels and drip tray
- Bowls work independently, allowing operations to dispense different product at the same time, including: slushies, milkshakes, cold drinks and/or frozen cocktails
- Temperature ranges from 35 41° F (1.7 5° C)
- Pre-mix dispenser with one (1) 5 gallon/18.9 L bowl with 8.25" (20.5 cm) cup clearance
- Perfect to dispense refreshing cold brew coffee, teas, fresh juices and more



#### **Electric**

**Supply voltage:** 120 V / 1N ph / 60 Hz

Electrical power max.:

**Current consumption:** 0 Amps **Plug type:** NEMA 5-15

### **Key Information:**

Number of bowls:

Control board: ;Mechanical Bowl's capacity: 4.8 gal

Dimensions, Width: Dimensions, Depth: Dimensions, Height: Net weight:

### **Refrigeration Data**

Refrigerant gas:





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

2025.11.27

