

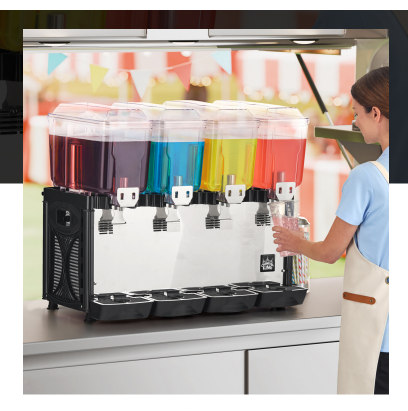
ltem #:	382RBD3G4	Project:
Qtv:	Date:	Approval:

Carnival King RBD3G4 Quadruple 3 Gallon Bowl Refrigerated Beverage Dispenser - 120V

Item #382RBD3G4

Technical Data

Width	32 Inches
Depth	16 15/16 Inches
Height	28 15/16 Inches
Amps	5 Amps
Voltage	120 Volts
Wattage	600 Watts
Bowl Material	Polycarbonate
Capacity	12 Gallons
Capacity per Bowl	3 Gallons
Circulation Type	Paddle







Features

- Large 3 gallon bowls are made of virtually unbreakable polycarbonate
- Paddle system avoids froth and oxidation of beverages
- $\circ~$ Efficient cooling pump and adjustable temperature control
- Stainless steel dripless pouring valve prevents post-pour messes
- Bowls and components are easy to remove for cleaning

Technical Data

Color	Black Silver
Features	BPA Free
Lid Material	Polycarbonate
Material	Polycarbonate Stainless Steel
Number of Bowls	4 Bowls
Plug Type	NEMA 5-15P
Power Type	Electric
Style	Refrigerated
Temperature Range	35.6 - 50 Degrees F
Туре	Dispensers

Certifications









Notes & Details

Quench your guests' thirsts and elevate the beverage service at your concession stand, buffet, or cafeteria with the Carnival King RBD3G4 quadruple 3 gallon bowl refrigerated beverage dispenser! Great for iced tea, lemonade, juice, or other cold drinks, this dispenser is sure to boost beverage sales and increase your customers' thirst by showing off the refreshing drink inside. The 3 gallon polycarbonate bowls are sturdy and virtually unbreakable and give high visibility to the contents inside. They are simple to remove for cleaning and sanitation at the end of each day.

Gallon markings on the bowls let you monitor how much liquid is being dispensed. The paddle system keeps beverages properly mixed without separating and does so without causing froth or oxidation, which otherwise compromise taste and quality. Temperature is adjustable from 35.6-50 degrees Fahrenheit through an intuitive control so that you can make sure your guests are enjoying their drinks at the ideal temperature.

Stainless steel, dripless pouring valves prevent post-pour drips from making a mess and wasting product. The drip trays are removable so they can be easily emptied and cleaned as necessary. For long-lasting operation, tight seal gaskets prevent any moisture or outside contaminants from entering the compressor housing. Durably constructed, the body of this dispenser as well as the evaporator are made of stainless steel. For protection, ABS plastic side panels wrap around the body to deter damage to the steel casing. It requires a 120V electrical connection for operation.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.