

**Datasheet** 

Project:	Quantity:	
Model #:	Approval:	

For Commercial Use Only

### **BD35-STIR Triple Bowl Beverage Dispenser with Pump Spray System**



## FEATURES

- Stirring system
- Stainless steel base , dip tray, valve, handle, cylinder
- Polycarbonate bowl with lid
- Non-slip feet for stability
- Adjustable manual thermostat range
- Rotating cylinder and paddle keep constantly mixing
- ON/OFF switch for power
- High performance refrigeration
- ▶ 6' power cord with NEMA 5-15 plug

This commercial beverage dispenser is designed for restaurants and diners that want to offer refreshingly chilled beverages. Boost impulse sales in your food service business by offering guests dispense juice, lemonade, iced tea, and other cold drinks. This juice dispenser features advanced temperature control, an overall aesthetic design and madefor-convenience functions. It is both a reliable and durable choice for concession stands, convenience stores and cafeterias that want to get more value for money.

CE Certified

CE

U SR Brands is a US supplier of premium quality commercial cooking, refrigeration and food preparation equipment. Our aim is simple. Produce industry-leading commercial restaurant equipment at reasonable prices, and back it all up with an easy to understand, no nonsense warranty that people can count on.



Project:	Quantity:
Model #:	Approval:

For Commercial Use Only

# TECHNICAL DATA

#### DIMENSIONS

Exterior Dimensions	24.8"W x 16.9"D x 25.2"H
Packaging Dimensions	29"W x 21"D x 28"H
Capacity	9 Gallons
Capacity per Container	3.2 Gallons
Number of 12 oz. Servings	102
Unit Weight	80 lb.
Shipping Weight	88 lb.

#### ELECTRICAL

Voltage	115
Hertz	60
Phase	1
Amps	6
Wattage	538
Plug Type	NEMA 5-15P
Power Cord Length	72"

#### ELECTRICAL

## COOLING

Temperature Range	37.4°F to 46.4°F
Refrigerant	R134a
Temperature Controller	Digital

#### CONSTRUCTION

Exterior Material	Stainless Steel / Polycarbonate
Container Material	Food Grade Polycarbonate
Number of Container	3
Dispenser Type	Stirring System



DIAGRAM







