

# Commercial Beverage Dispenser

This beverage dispenser is designed for dispensing a variety of cold beverages such as juices, iced tea, and lemonade. It features transparent bowls, each with its own dispensing tap and agitator to maintain consistent mixing and prevent settling.

## LRS19Lx2

### Parameters

Voltage : 220-240V / 110-115V  
 Frequency : 50/60Hz  
 Power : 280W  
 Power : 800W  
 Temperature: 7°C - 12°C  
 Temperature: 52°C - 58°C  
 Size : 330L\*390W\*670H(mm)  
 Size : 360L\*450W\*700H(mm)  
 Weight : 24kg  
 Weight : 27kg



## ADDITIONAL IMAGES

### LSP9Lx3

#### Parameters

Voltage : 220-240V / 110-115V  
 Frequency : 50/60Hz  
 Power : 280W  
 Power : 800W  
 Temperature: 7°C - 12°C  
 Temperature: 52°C - 58°C  
 Size : 410L\*450W\*670H(mm)  
 Size : 490L\*550W\*700H(mm)  
 Weight : 27kg  
 Weight : 29kg



## Product Overview

### Professional Beverage Dispensing Solution

This versatile beverage dispenser features a European design, constructed with a high-quality stainless steel body for durability and a professional appearance. The transparent, unbreakable PC material tanks allow for clear product visibility, while the reliable compressor system uses environmentally friendly R134a refrigerant. Designed for commercial environments, it offers precise temperature control for both cold and hot beverages, ensuring consistent quality and easy maintenance.

## Technical Specifications

### Cooling Temperature Range

**7 °C**

Min Temp

**12 °C**

Max Temp

### Heating Temperature Range

**52 °C**

Min Temp

**58 °C**

Max Temp

### Power Consumption

- 280
- 800

### Supported Voltage

220-240V, 110-115V

### Frequency

50/60Hz

## Model Comparison

### Model Dimensions and Weight

Model Type	Dimensions (mm)	Weight (kg)
Double Bowl (LRSJ9Lx2)	330L*390W*670H	24
Double Bowl (LRSJ9Lx2)	360L*450W*700H	27
Triple Bowl (LSP9Lx3)	410L*450W*670H	27
Triple Bowl (LSP9Lx3)	490L*450W*700H	29

## Construction Materials

### Materials

Stainless Steel Body • PC Material Tanks

### Refrigerant

R134a