

# Commercial Slush Machine with Multiple Tanks

This commercial slush machine is designed for producing frozen beverages such as slushies and granitas. It features multiple independent tanks, allowing for the simultaneous preparation of different flavors.

**XRJ12Lx3**  
Parameters  
Voltage : 220-240V / 110-115V  
Frequency : 50/60Hz  
Power : 600W  
Temperature : -2°C ~ -3°C  
Size : 610x510x770(mm)  
Size : 660x550x870(mm)  
Weight : 63kg  
Weight : 78kg



## ADDITIONAL IMAGES

### XRJ12Lx2

#### Parameters

Voltage : 220-240V / 110-115V  
Frequency : 50/60Hz  
Power : 500W  
Temperature : -2°C ~ -3°C  
Size : 430x510x770(mm)  
Size : 470x550x870(mm)  
Weight : 44kg  
Weight : 55kg



## Product Overview

### Commercial Frozen Beverage Solution

This professional-grade slush machine features a sleek, durable stainless steel construction combined with high-impact, unbreakable PC material tanks. Designed for efficiency and ease of use, it utilizes advanced European engineering and eco-friendly R134a refrigerant to deliver consistent performance. Perfect for commercial environments, it allows for simultaneous production of multiple flavors to meet high-demand beverage service needs.

## Key Features

### Construction Standards

Stainless Steel Body, European Design, Unbreakable PC Tanks, Environmentally Compliant R134a

## Technical Metrics

### Performance Ratings

**-2 °C**

Min Temperature

**-3 °C**

Max Temperature

**600 W**

Max Power

### Power Supply

- Voltage: 220-240V or 110-115V
- Frequency: 50/60Hz

### Specifications by Model

Model	Weight	Dimensions
XRJ12Lx2	44kg / 55kg	430x510x770mm / 470x550x870mm
XRJ12Lx3	63kg / 78kg	610x510x770mm / 660x550x870mm