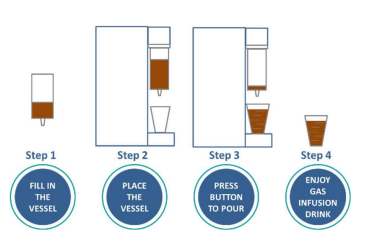


## Nitrogen Beverage Preparation

Specification Guide





## **FEATURES**

#### **Unique Technology, Precise Control**

Utilizes innovative nitrogen "in-cup infusion" technology, injecting gas with controlled speed and foam height for a smooth and creamy texture.

## Compact Design, Economical and Practical

The compact structure saves counter space. It allows easy switching between different beverages, reducing material waste and meeting the needs of small to medium-sized stores.

#### **Multiple Beverages and Application**

Nitrogen or mixed gases can be infused into coffee, tea, juice, and dairy products, helping cafés, tea shops, restaurants, and bars quickly innovate across various business models.

#### Safe Design, Certified Materials

Plug-and-play with multiple quick-access buttons, allowing customization of different dispensing volumes. Easy to clean and maintain as the mixing cup can be rinsed directly on the cup washer. Equipped with a low-gas indicator light for reminders.



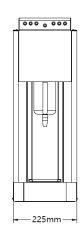


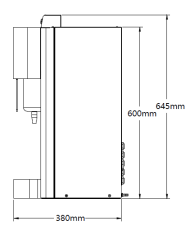
# Nitrogen Beverage Preparation

### Specification Guide

### **Technical Specifications**

Item Name	Nitrogen Beverage Preparation
Item Number	BGB
Electrical Rating	110V—240V 50Hz/60Hz
Dimensions	W225mm xD380mm xH645mm
Rated Power	72W
Environment Temperature	5°C~32°C
Gas Input	Nitrogen 60psi mixed gas 60psi
Internal material	Stainless Steel 304
Weight	25kg
Shipping Weight	30kg
Warranty	One year
Agency Listing	GB





For details about the materials required for installation, please refer to the Installation Manual.