

# Industrial Beverage Mixer

This stainless steel beverage mixer is designed for the precise blending of various liquid ingredients. It features multiple tanks, a control panel with digital display, and interconnected piping for efficient mixing and transfer.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Beverage Mixing Solution

This advanced industrial beverage mixer is engineered using state-of-the-art technology to facilitate the precise blending of gas and liquid ingredients. It is primarily designed for the efficient processing of carbonated drinks, seamlessly combining syrup, additives, water, and carbon dioxide in a single pass. The system is also highly versatile, suitable for the production of diluted and aerated beer, making it a robust solution for modern beverage manufacturing facilities.

## Technical Capabilities

### Processable Ingredients

- Syrup
- Additives
- Water
- Carbon Dioxide (CO<sub>2</sub>)

### Core Applications

Carbonated Drinks, Syrup Mixing, Diluted Beer Production, Aerated Beer Production, Gas-Liquid Blending

## Design & Construction

### Build Material

Stainless Steel

### Design Highlights

- Vertical cylindrical mixing tank
- Adjustable stability legs
- Integrated pressure monitoring
- Automated control panel interface