

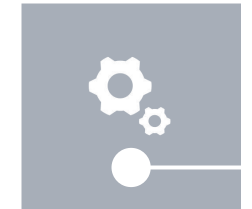
LEHEHE Intelligent Tea Beverage Machine –



Reduce Costs and Increase Efficiency



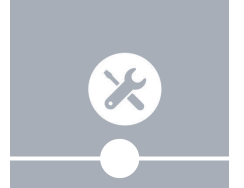
5 Features



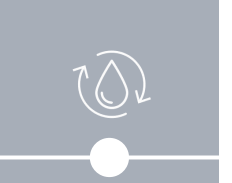
A sophisticated backend system that requires no tedious training; newcomers can become tea makers within one day



Stable performance, with over 150,000 cups of physical material tests, ensuring no fear of downtime



Convenient to use, easy to maintain, and hassle-free aftersales service



Exclusive invention of intelligent cleaning mode, ensuring food safety without worries



Inserted material replacement, compatible with various packaging formats such as Tetra Paks, BIBs, juice boxes, and more

5 Technological Highlights



Adopts a modular design, integrating cooling, heating, constant temperature control, quantitative material dispensing, self-stirring, intelligent cleaning, and various technologies into one. User-friendly, flexible, and convenient, with stable performance.

Testing of material dispensing for a wide variety of viscosities

- Real-world testing of universally applicable materials from multiple brands in the market
- · Effectively achieving material dispensing technology for various viscosities, including sugar, milk, juice, and materials with fruit pulp fiber
- High dispensing accuracy, long calibration cycles, with a calibration capacity of 14,000 cups per singlematerial calibration.

Stirring technology for Uniform Juice

- Patented striing technolofy
- Ingredient box with self-stirring technology, ensuring even extraction of fruit juices like lemon and orange

2 patented inventions and intelligent cleaning technology

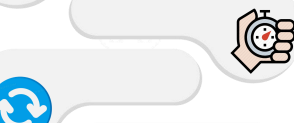
- Exclusive Invention Patent (ZL202111141187.3 & 202111076442.0)
- · Twist, turn, and press once for intelligent cleaning
- GM clean operation with professional cleaning tools, immediate visible cleaning effects.
- Verified through testing at brand stores.

Material distribution, cup ready in as fast as 3 seconds, high precision with minimal loss

- Self-developed nozzle for material distribution, significantly shortening operational processes and timelines.
- With a maximum single-item flow rate of 45ml/s. It can simultaneously supply 18 types of raw materials, improving efficiency by at least 50% compared to manual operation.
- Discharge accuracy up to ±2%, reducing material loss by 10-15%

No color or flavor mixing, No splashing

- · Integrated multiple material dispensing modules with separate pipeline distribution
- · Effectively address the issue of conventional liquid material dripping through fluid control technology
- · Perfectly addresses the issue of material splashing caused by excessive discharge impact force, simultaneously meeting the requirements for improved cup efficiency











High-Quality Components To Ensure The Equipment's Quality And Reliability

Selection of well-known brands of equipment hardware

Because we believe that the quality and performance of the equipment originate from reliable selection and systematic quality management

01

Food grade material

- Made of food-grade 304 stainless steel
- · Food industry standard pump components
- SGS certified environmentally friendly food-grade silicone tube
- Food-grade material box

03

Independently developed core components and technologies

- Independently design and with proprietary intellectual property rights for core components
- Ensure equipment convenience and user-friendliness
- Ensure of locking freshness and uniform juice extraction
- Prevent color and flavor mixing and dripping of materials
- Intelligent cleaning mode

02

Core components from well-known brands

- · Well-know bar counters and refrigerators
- Core pump components certified by EU CE, RoHS,
 and US FDA
- Imported silicone pipelines with excellent high and low-temperature resistance (-60~200°C)

04

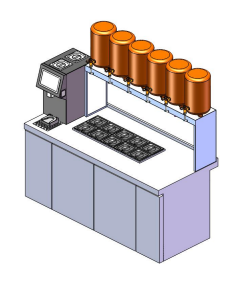
Systematic production quality assurance

- Body employs CNC with with high bending processing accuracy and improved flatness
- Performance testing of over hundred thousand cups
- Production site of over 10,000m², with a capacity of 84,000 units, ISO 14001 and ISO 18001 management systems

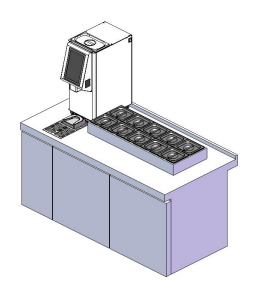
LEHEHE Intelligent Tea Beverage Machine



Intelligent Tea Beverage Machine Configuration



P Series Combination Solution



F Series Integrated Solution

Supports customization services to meet your personalized bar counter needs



Flexible solutions to meet different scenarios

Size: Multiple sizes and series for selection

Power: 200W

Voltage: 220V/50Hz

Scenarios: Mike tea shops, HoReCa

Communication interface: Internet, WiFi, 4G,

USB、RS485

Command mode: Scan QR code, touch screen

Output seed: tea, juice, milk45ml/s; sugar

15ml/s

Accuracy: tea, juice, milk±2%; sugar±1g

Product safety: Food contact certification, 3C

Export Certification: Customization

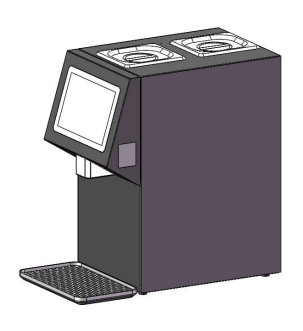
Support Customization

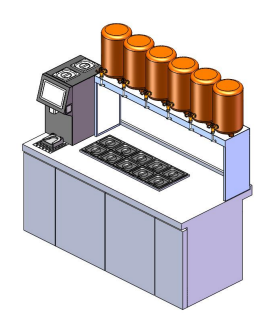




Intelligent Tea Beverage Machine - P Series

Main Unit





Features:

- Compact main unit
- Fructose machine & Normal temperature material box
- Custom shelves with refrigerated bar counters
- Flexibly matched with different bar counters
- Easy installation
- Configurable quantity based on scene requirements
- Scan QR code, touch screen
- Cloud-based formula one-click to update
- Automatic cleaning, disinfection and sterilization

Scenarios:

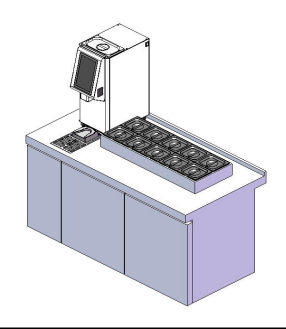
- New shop
- Upgrade bar counter

Touch Screen	Main Unist Size (cm) W-D-H	Fructose Machine	Max Raw Material	Tea Storage	Toppings Storage	Power	Voltage	Output Speed
10.1inch	31-40-55	1*6L or 2*3L	18	On the shelves	Shelves or refrigerator	350W	220V;50HZ	5-8s/Cup



Intelligent Tea Beverage Machine - F Series

Integrated Unit



- Features:
- Integrated unit
- No installation needed
- Built in tea barrels and toppings box and keep coutertop neat
- Flexibly matched with different bar counters
- Scan QR code, touch screen
- Cloud-based formula one-click to update
- Automatic cleaning, disinfection and sterilization

Scenarios:

- New shop
- Replace the old bar counter

Touch Screen	Main Unist Size (cm) W-D-H	Fructose Machine	Max Raw Material	Tea Storage	Toppings Storage	Power	Voltage	Output Speed
10.1寸	28-380-550	1*6L or 2*3L	18	Refrigerator	Refrigerator	350W	220V;50HZ	5-8s/Cup



THANKS!



