

500L Micro Beer Brewing System

This 500L micro beer brewing system is designed for small-scale beer production. It features vessels constructed with a copper upper section and a stainless steel lower section for optimal heat transfer and durability.



ADDITIONAL IMAGES



Overview

Professional 500L Micro Brewing Solution

This 500L micro beer brewing system is a comprehensive solution designed for brewpubs, restaurants, and craft breweries. Constructed with high-quality SUS304 stainless steel and red copper, it ensures efficient heat transfer and long-term corrosion resistance. The system provides precise temperature control and automated processes to guarantee consistent artisanal beer quality in every batch.

Key Metrics

Production Capacity

500 L

Batch Capacity

35 Days

Lead Time

Technical Specifications

Construction Materials	SUS304 Stainless Steel, Red Copper, Copper-Clad Tanks
Place of Origin	Shandong, China

System Components

Integrated Systems

- Milling system
- Saccharification system
- Fermentation system
- Refrigeration system
- Washing and sterilization system
- Control system and accessories

Brewing Vessels

Vessel Configuration

- Mash tun
- Lauter tun
- Brew kettle
- Whirlpool

Design Features

- Top-mounted access ports
- Side-mounted valves
- Interconnecting copper piping
- Stainless steel support legs

Logistics

Processing Method

Fermenting

Packaging

Wooden case or other export-standard packing