

Industrial Brewhouse System

This industrial brewhouse system offers a capacity ranging from 20 to 120bbl per brew and beyond. It can perform a minimum of six brews every 24 hours when using a 4-vessel brewhouse.



Overview

Industrial-Scale Brewing Solutions

This industrial brewhouse system is engineered for high-capacity production, offering scalable options starting from 20bbl per brew. Designed for 24/7 reliability, the 4-vessel configuration supports a minimum of 6 brews per day. With 30 years of proven brewing technology, the system features customizable vessel arrangements and fully automated controls to optimize production flow and energy efficiency.

Performance Metrics

Capacity per Brew

20 bbl

Minimum Capacity

120 bbl

Standard Maximum

Daily Throughput

6+ batches per 24 hours (4-vessel configuration)

Brewhouse Components

Vessel Specifications

Component	Key Features
Mash Tun	Agitators and dimpled steam jackets
Lauter Tun	Rakes, spent grain removal beam, conveyor
Kettle	Internal Calandria boilers, optional low-pressure boiling
Whirlpool	Professional trub separation design

Technical Specifications

Installation Features

- Dismountable basic frames
- Integrated operators' platform
- Pre-built piping
- Customized vessel arrangement (rows, angle, or square)

Milling System

2-roller mill, 4-roller mill, Dry mill, Wet mill

Control System

Semi or fully automatic with mashing curve, recipe saving, and batch recording

Logistics

Production Lead Time

15-22 weeks