**Total Visibility: Any Time, Any Device**

The BrewMonitor Sensor Hub attaches easily, cleans easily, and live-streams critical data to your web-enabled devices:

- **Dissolved Oxygen**
- **pH**
- **Gravitational Pressure**
- **Fluid Temperature**
- **Ambient Temperature**
- **Conductivity**

**Quality Control Processes, Simplified.**

Get immediate, actionable information to inform your most important production decisions:

- **Batch-to-Batch Quality Analysis** helps easily ensure consistency and improve the quality of your operational processes.
- **Yeast Vitality Trends** accelerates yeast vitality assessment for more timely repitches, prevention of stalled fermentations and more, saving time and cost.

**Solve Brewing Problems**

- Fermentation failures
- Demand outstripping production
- Quality control issues
- Ensured consistency and reproducibility
- Reduced margins
- Lack of data

**Key Benefits**

**YES...**
- Consistency
- Reproducibility
- Efficiency
- Profitability

**NO...**
- Major capital investment
- Additional labor
- Tank purchases
- Facility expansion

---

**Same tanks, only much smarter.**

Introducing BrewMonitor® System 2.0

The world’s first real-time, comprehensive fermentation monitoring system, with intelligence to spare.

Streamline Beer Quality Management with Always-On Fermentation Insights & Issue Prevention

The BrewMonitor System is a real-time fermentation monitoring and analysis solution, purpose-built to enable brewers to increase quality and profitability through enhanced fermentation-process control. BrewMonitor collects fermentation data from your existing tanks in real-time and streams it to any PC, tablet or smartphone, 24-7.

BrewMonitor System 2.0 breaks new ground with productivity tools that dramatically simplify yeast vitality assessment and quality control analysis. With just a few mouse clicks or taps on your smartphone, your fermentation tank data is transformed into a powerhouse of actionable insight – helping your team ensure consistency, prevent fermentation problems, reduce labor, and lower costs.

---

www.precisionfermentation.com  |  info@precisionfermentation.com  |  919.717.3983
BREWMONITOR® SYSTEM

Critical Measurements at Your Fingertips, 24-7

Actionable Insights – Compare, Analyze and Solve with Ease

- View all active fermentations, from multiple locations in a single dashboard
- Receive automatic alerts about problems, via email and text, using user-selected alert thresholds per fermentation
- Expand quality control processes to improve outcomes
- Get a graphical start-to-finish view of your fermentations from continual sampling
- Replace traditional "snapshot" sampling with exponentially more data: 1,000 data points per day
- Perform yeast vitality checks with a few mouse clicks
- Easily benchmark and compare batches for consistency
- Enter and save manual measurements together with automatic readings for centralized storage and full analysis of all data sources

Tech Specs / Requirements

**BrewMonitor Sensor Hub**

- **Power**: 110V AC
- **Filter**: Low-profile, external filter
- **Dimensions**: 10" wide x 13" tall x 8" deep
- **Weight**: 14 lbs.
- **SmartClean software-driven cleaning process**: Use supplied adapter and approved chemicals

**BrewMonitor System**

- **Internet connection**: Broadband recommended (not required)
- **WiFi**: Open network or password-only accessed network required
- **Web browser**: HTML 5-compatible, JavaScript-enabled

Proud Member of: