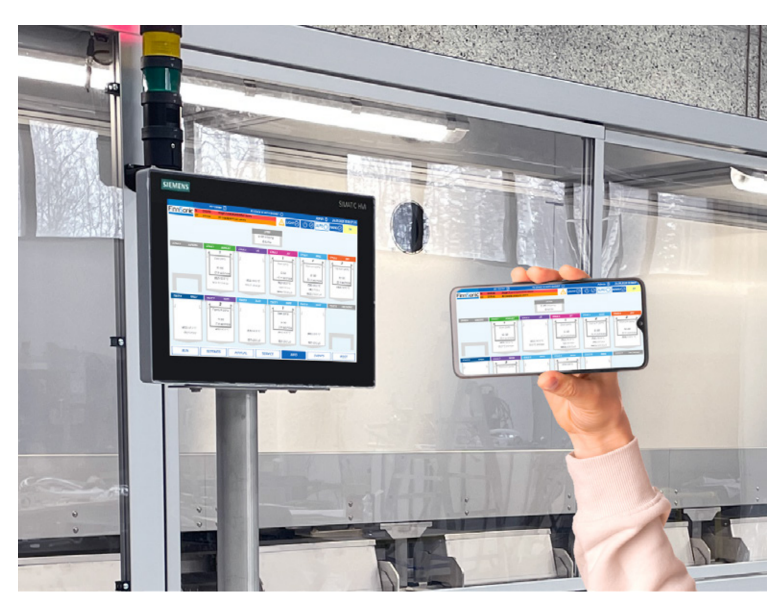


FINNSONIC UI 2.0

FINNSONIC SMART ASSISTANT



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FINNSONIC UI 2.0

The FinnSonic UI 2.0 user interface is provided as standard with FinnSonic Versa Genius+ and Optima automated lines, offering an enhanced visual experience. For additional functionality, the optional FinnSonic Smart Assistant package is available to support personnel in the operation and maintenance of the equipment.



- » User-Friendly Interface: Benefit from an intuitive and visually appealing interface that makes it easy to monitor and manage your operations, enhancing the overall user experience.
- » Visual Interface: Enjoy a lighter, branded visual look with improved navigation and a graphical overview of the system's status and performance through FinnSonic UI 2.0.
- » Control Specifications: Utilize Siemens S7-1500 series PLC and Siemens Unified touch screen panel for precise control, with field bus control for tank functions.
- **Safety Features:** Ensure safety with emergency stops that halt all functions and safety zones that stop the transporter and automatic lids.



UNLOCK THE FULL POTENTIAL OF YOUR MANUFACTURING PROCESS WITH FINNSONIC SMART ASSISTANT

FinnSonic Smart Assistant package for UI 2.0 is a data collection system designed to enhance efficiency, sustainability, and maintenance in your manufacturing operations. It offers additional tools from customizable service tasks to remote monitoring capabilities. Our advanced features and user-friendly interface empower your team to optimize operations, reduce costs, and achieve sustainability goals.

KPI Center
Sustainability Goals
Service Tasker

Service Instruction Library
Remote View

KEY FEATURES & BENEFITS

- **» KPI Center**: Gain valuable insights into your operations with detailed usage and performance metrics (e.g. OEE, MTBF, Uptime), helping you make informed decisions and optimize resource allocation.
- » Sustainability Goals: Achieve sustainability goals by monitoring energy, pure water, compressed air, and chemical usage, reducing waste and improving resource efficiency.
- » Service Tasker: Customize up to 40 tasks based on time, input signals, basket quantities, and more. Soft and hard limits ensure timely maintenance with early warnings and alarms. Configurable user access levels and detailed service instructions enhance operational control and efficiency.
- Service Instruction Library: Maintain good maintenance practices with predictive maintenance schedules and detailed service instructions, ensuring process consistency and improved product quality.
- » Remote View: allows users to view data, alarms, and machine states on their mobile device web browsers, ensuring quick diagnostics and issue resolution without frequent site visits.

PREDICTIVE MAINTENANCE

REDUCED DOWNTIME

Technicians can diagnose and resolve issues quickly, minimizing costly machine downtime.

COST SAVINGS

Eliminates or reduces the need for technicians to travel to the site for minor troubleshooting.

ENHANCED EFFICIENCY

Allows for proactive maintenance and near real-time analysis of machine performance.

By enhancing efficiency, safety, and usability, the FinnSonic UI 2.0 and Smart Assistant systems provide tools to stay competitive in a rapidly changing world. If you're looking to take your manufacturing processes to the next level, consider integrating FinnSonic's innovative solutions into your operations.







For more information contact our sales team or your nearest FinnSonic Distributor

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www.finnsonic.com

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