

HAMILTON

Intelligent Sensors

Arc Gives You the Power to Connect



Sensor Type	Value	Device Name
VCD	5.86e6 cells/ml	Incyte Arc 23.74°C
pH	8.36pH	238999-5241-1002 23.09°C
pH	7.27pH	242120_0002527 23.43°C
DO	97.95%-sat	242163-5187 LW/ 26.92°C
DO	92.78%-sat	10118255-1111 26.90°C
pH	2.72pH	PolytePlus TS2 22.79°C
ORP	63.20mV	243061-enc 298.69K

Arc: The Power to Connect

Rethink Sensor Management by Eliminating the Transmitter


Arc seamlessly connects with existing R&D, PD, and production infrastructure and reduces startup costs and integration footprint on new projects and expansions. ArcAir software reduces operational costs with:



Laboratory Calibration



Predictive Diagnostics



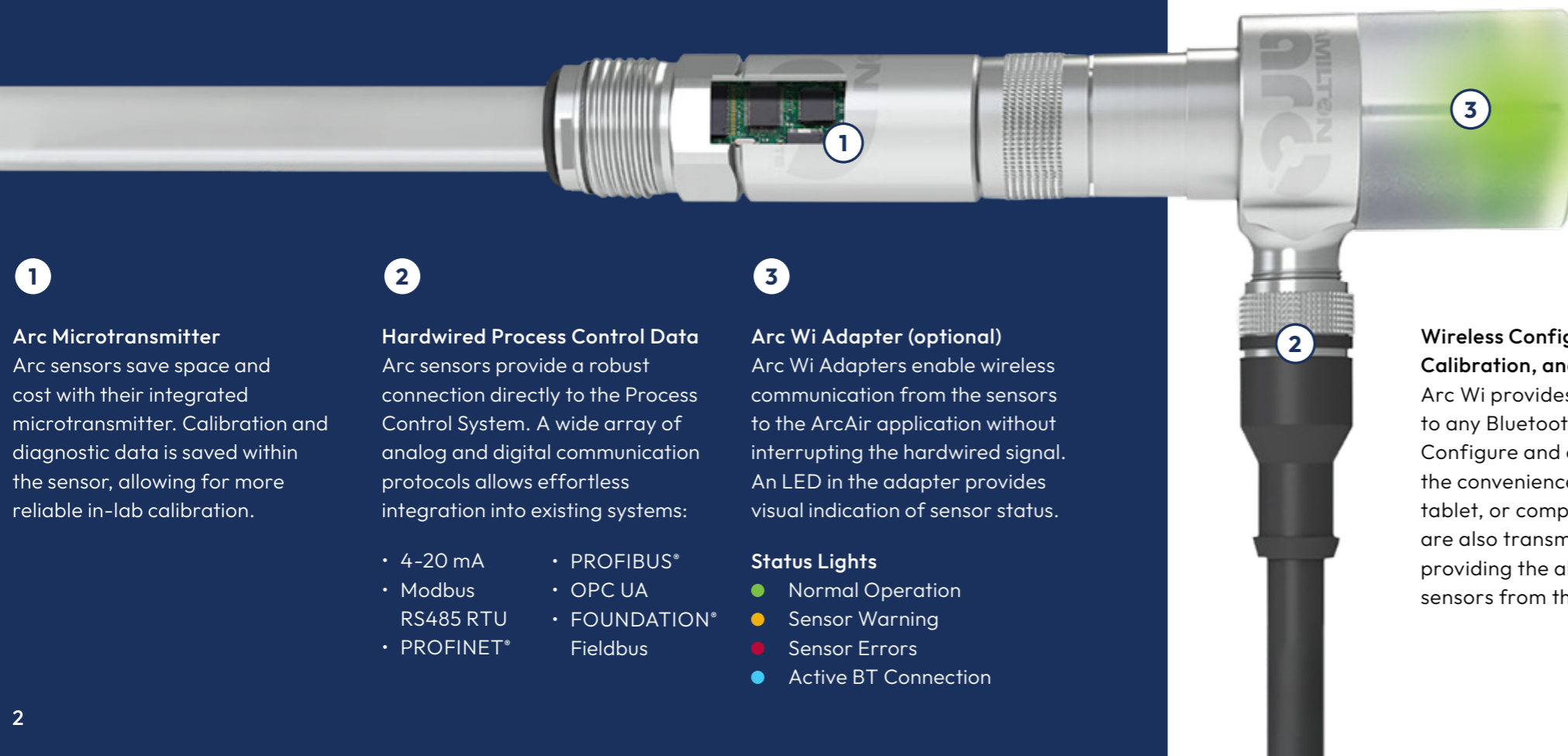
Automated Documentation



User Roles and Process Assignment

Anatomy of an Arc Sensor

Arc's integrated microtransmitter amplifies sensor signal for direct connection to the control system. Sensor configuration and calibration occur via USB or wireless Bluetooth®.



1

Arc Microtransmitter

Arc sensors save space and cost with their integrated microtransmitter. Calibration and diagnostic data is saved within the sensor, allowing for more reliable in-lab calibration.

2

Hardwired Process Control Data

Arc sensors provide a robust connection directly to the Process Control System. A wide array of analog and digital communication protocols allows effortless integration into existing systems:

- 4-20 mA
- Modbus
- PROFIBUS*
- PROFINET*
- PROFIBUS*
- OPC UA
- FOUNDATION*
- Fieldbus

3

Arc Wi Adapter (optional)

Arc Wi Adapters enable wireless communication from the sensors to the ArcAir application without interrupting the hardwired signal. An LED in the adapter provides visual indication of sensor status.

Status Lights

- Normal Operation
- Sensor Warning
- Sensor Errors
- Active BT Connection

Arc Sensor Types



Total Cell Density

Viable Cell Density

2-Pole Conductivity

4-Pole Conductivity

pH/ORP

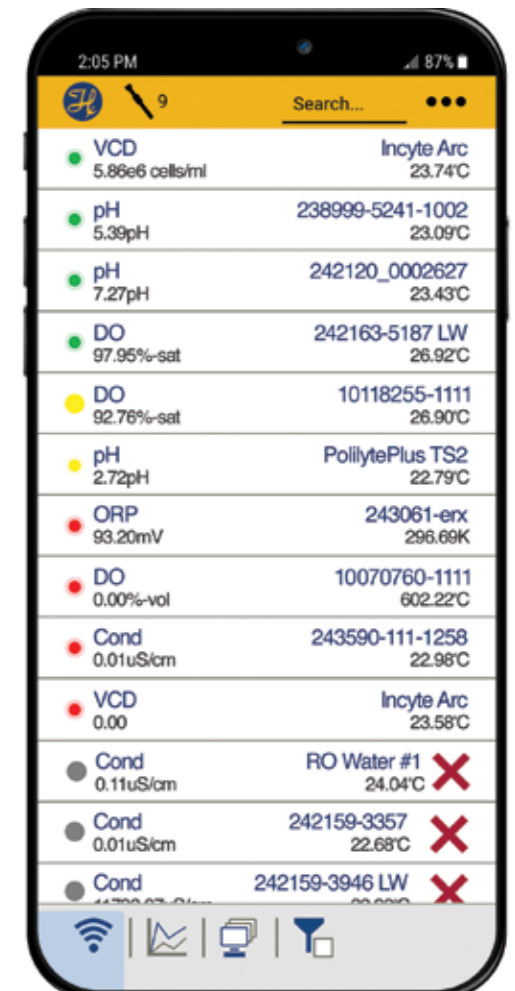
Optical Dissolved Oxygen

Dissolved CO₂



Wireless Configuration, Calibration, and Diagnostics

Arc Wi provides wireless communication to any Bluetooth enabled device. Configure and calibrate sensors from the convenience of a mobile phone, tablet, or computer. Sensor diagnostics are also transmitted wirelessly, providing the ability to troubleshoot sensors from the palm of your hand.



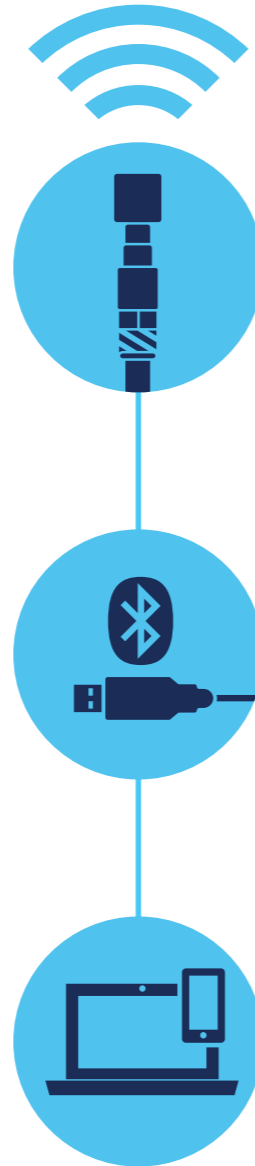
ArcAir for PC and Mobile

One Tool For Sensor Management and Documentation

ArcAir is intuitive software designed to work the way you do. Monitor all sensors in your lab from an easy-to-use dashboard with one-click access to sensor configuration, calibration, and verification. Maintenance actions are automatically recorded, and reports are generated from a centralized database.

ArcAir Software Packages		
Functionalities	ArcAir Basic	ArcAir Advanced
Sensor Status	■	■
View and Sort Dashboard	■	■
View Experiments	■	■
Create Experiments	■	■
Multi-language	■	■
Configure / Calibrate / Verify	■	■
Firmware Updates	■	■
Audit Trail with Comment Function		■
GMP Documentation Support		■
User's Roles and Password Management		■
Encrypted Database Backup and Change		■
Reports Electronic Signatures		■

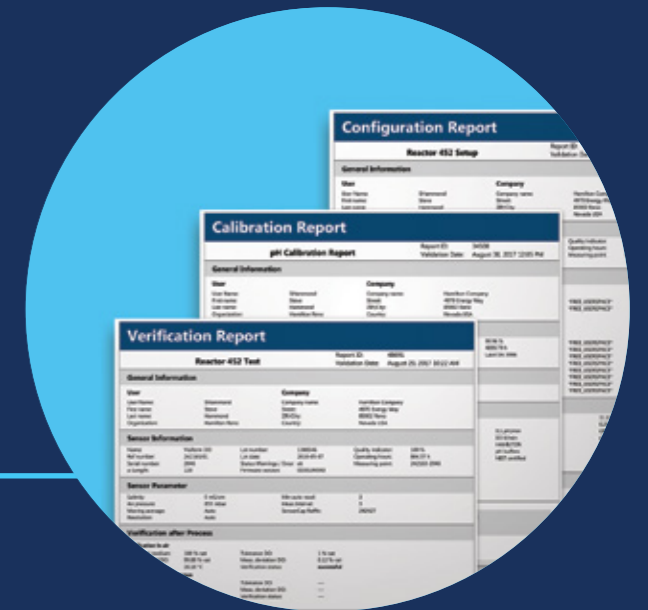
Mobile app is available through application stores such as App Store® or Google Play™, with in-app upgrades for Basic and Advanced. Basic and Advanced are available for PC. PC software available at hamiltoncompany.com/ArcAirSoftware. An ArcAir Advanced License key is necessary to upgrade the PC version to Advanced.



Connection Flexibility
ArcAir is compatible with Android™, iOS®, and Windows®. Connect via USB or Bluetooth.

Automated Documentation
Eliminate manual reporting for more detailed, error-free documentation in less time.

- Print documentation for sign-off or save as PDF
- GMP-ready reporting
- Mobile data synced to centralized database
- Searchable report history



Common Interface for Mobile and PC
Arc sensor dashboard is a concise view of all sensors in the lab. Create sensor views by grouping and filtering. Access any sensor with one click from the dashboard.

Configuration and Calibration
Easy-to-follow wizards and quick views simplify everyday tasks.

- Mobile barcode scanning for buffer lot tracking
- Graphical calibration, verification, and communication validation wizards
- Quickly view sensor health and error messages on one screen
- Cloning of sensor configurations



Redefine Your Sensor Workflow

Hassle-Free Sensor Handling

Arc breaks the reliance on at-line calibrations during start-up, takes the guesswork out of qualifying a used sensor for the next run, and eliminates the burden of manual documentation.



Batch Calibration

Arc microtransmitters store calibration data in the sensor so you can calibrate on your time. A dedicated batch calibration station increases efficiency and accuracy of calibrations.



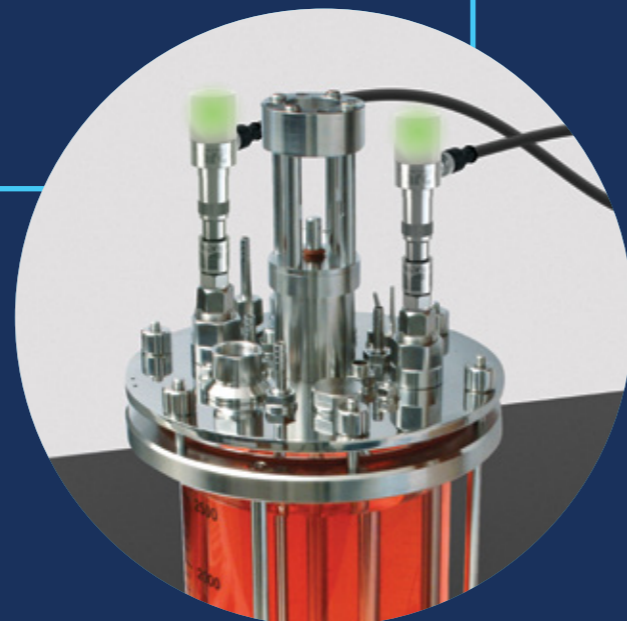
Grab and Go

Precalibrated sensors are waiting on the shelf for installation and sterilization with no additional at-line calibration.



Dead Sensors

Sensor health indicators, operating hours, and sterilization counters indicate if the sensor should be discarded or if it is adequate for another run.



Arc Database

ArcAir stores all calibration, validation, and configuration information in an encrypted database. All user entries and actions are logged from all devices in an automatically generated audit trail.



Data Analysis

Historic sensor data can be used for troubleshooting or for predicting the useful life of a sensor in a specific process.



Reports

Automatic generation of calibration and validation reports removes the risk of transcription errors. Electronic signatures enable a completely paperless workflow.



Compliance Ready

Ready for compliance with FDA CFR 21 Part 11 and EudraLex Volume 4 Annex 11.



Mobile Friendly

Wirelessly receive diagnostic information from the sensors without interrupting the process. Quickly sync information to the database for reporting and data analysis.



ArcAir Dashboard

Track the status of all sensors in the lab on a single screen. Colored indicators enable quick identification of sensors needing attention.



Arc for GMP Facilities

Increase Process Security and Automate Documentation

Traditional transmitters do not support a modern security model, leaving measuring points susceptible to uncontrolled user access. ArcAir Advanced accommodates the security and documentation needs of GMP facilities with a centralized database for distribution of user roles and storage of sensor history.



Arc Database

Audit Trail

All user's GMP relevant activities performed with ArcAir mobile and desktop are automatically logged in the audit trail



User Roles and Process Assignment

ArcAir software enables administrators to create optional user accounts and access levels for enhanced security. After login, users can only access assigned sensor groups and tasks within their role.

Role:	Role Rights:	CFR 21 Part 11 and EU Annex 11 Compliance:		Sensor Process Group Assignment Example:		
		ArcAir Software Settings	Electronic Signature For Report Creation/ Approval	Tank 1	Tank 2	Tank 3
Administrator						
	<ul style="list-style-type: none"> Sensor Settings Firmware Updates User Management Communication Validation Process Settings Calibration Audit Trail View 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Calibration Technician						
	<ul style="list-style-type: none"> Communication Validation Process Setting Calibration Audit Trail View 	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Production Technician						
	<ul style="list-style-type: none"> Communication Validation Process Settings Audit Trail View 	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Quality Manager						
	<ul style="list-style-type: none"> Audit Trail View 	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Process Documentation

ArcAir automatically generates and archives pre- and post- process documentation.



Configuration Report
User and Sensor Configuration
Configure new sensors with ArcAir



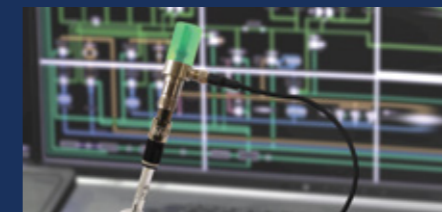
Calibration Report
Sensor Calibration
Calibrate sensors under controlled laboratory conditions



Communication Report
Communication Validation
Verify signal accuracy to the PCS



Process
Capture and export process measurement data



Verification Report
Sensor Verification
Verify sensor performance after process

Small Footprint, Big Impact

Demand Higher Value From Your System Design

Modern equipment manufacturers implement Arc sensors to save space, improve usability, and expedite validation, ultimately reducing project installation and operating costs.

Powered by Arc

Accelerate feature-rich controls integration with direct access via Modbus RTU protocol. Leverage built-in algorithms for simple implementation of complex tasks like sensor health indication, error and warning descriptions, and calibration and validation variables.

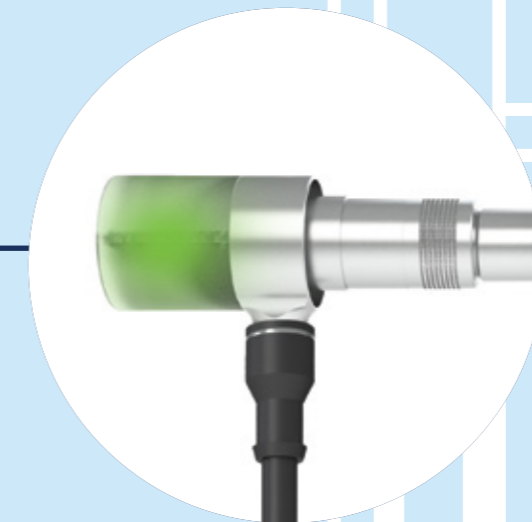
Break from the Bulk

Shrink your panel and minimize failure points by eliminating bulky transmitters. Wiring is simplified to reduce assembly and troubleshooting costs.



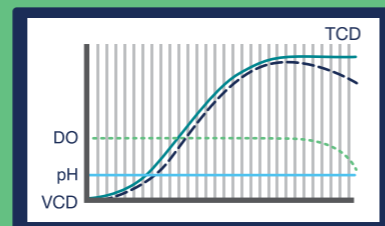
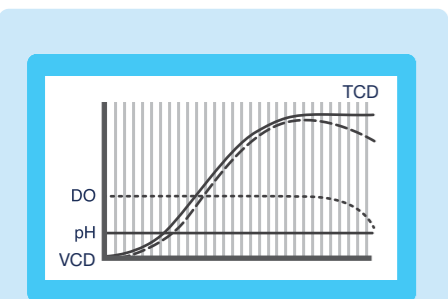
More Robust IQ/OQ/PQ

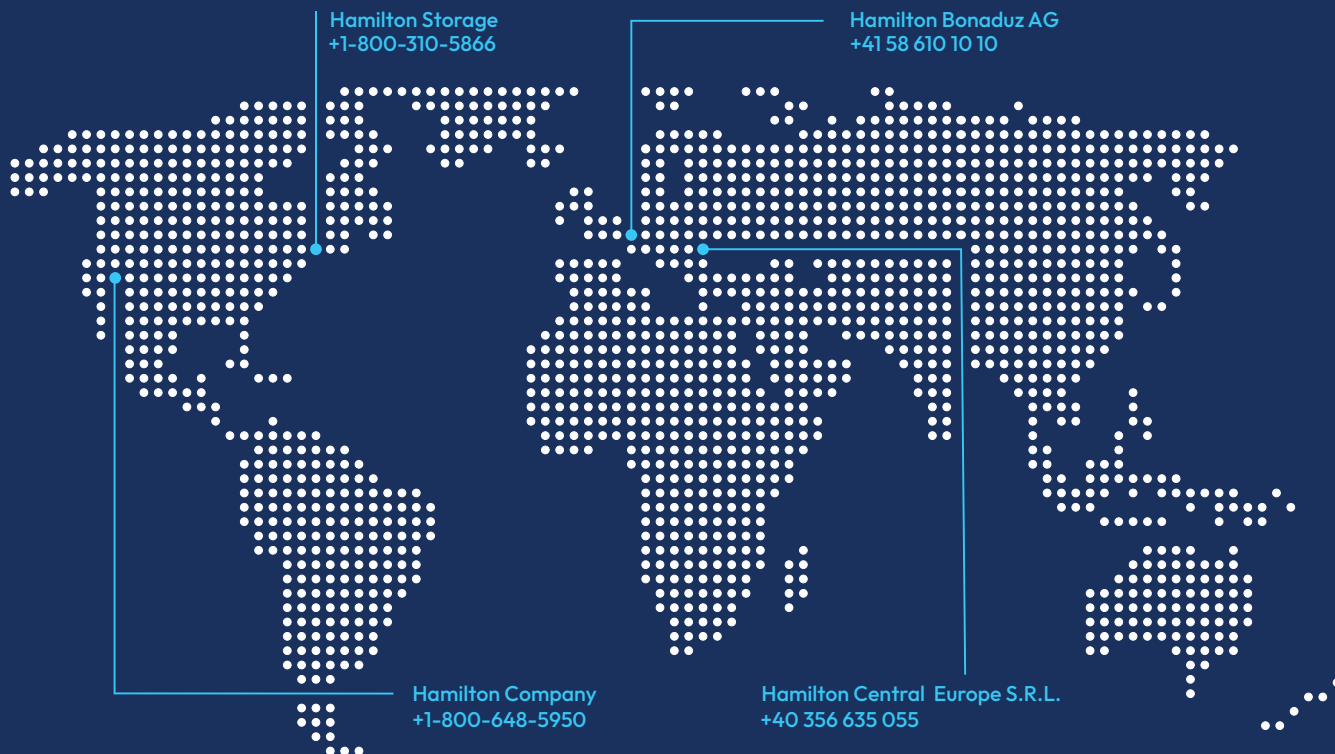
Skid builders capture performance data using the ArcAir Experiments tool for enriched Factory Acceptance Testing (FAT) and Functional Performance Testing (FPT). Arc's automated reports fast-track Turn Over Package (TOP) creation for rapid on-site validation.



Green Means Go

Quickly identify sensor status from a distance with colored LEDs. Use wireless diagnostics and calibration through a mobile or PC to remotely troubleshoot when needed.





● Headquarters / Manufacturing



Years of Experience
75+



Locations Worldwide
22+



Employees Internationally
3,000+

To find a representative in your area, please visit:
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