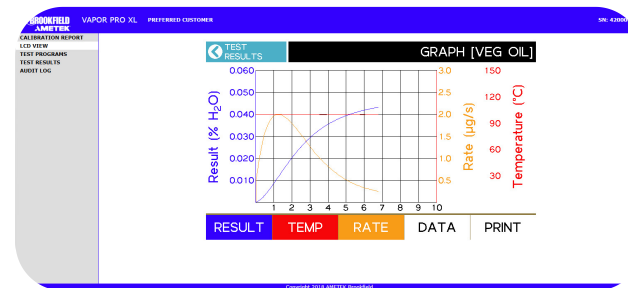
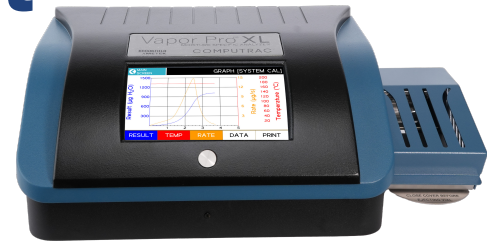


Computrac® Connect Web Server

Advanced Monitoring, Simplified

Real-time remote monitoring and robust data management for Computrac® MAX® XL and VPXL® Series instruments. Fully compatible with Microsoft Edge®, it lets users access, review, and manage instrument data from any PC on the local network. Connected anywhere on your company's intranet, you can instantly view calibration history, monitor live test progress, analyze logs and results, and print reports – directly from your PC.



Key Features

Calibration History & Reports

- **View and Download Calibration Data:** Access calibration records for full traceability and compliance.
- **Historical Tracking:** Maintain a complete calibration history for each instrument, supporting audit requirements and quality assurance.

Real-Time LCD View

- **Live Screen Monitoring:** Remotely view the instrument's LCD display in real time, allowing you to track test progress and instrument status without being physically present.

Memory Program Management

- **Import/Export Programs:** Easily upload, download, and manage test programs in CSV format. Transfer test program files between instruments for consistent testing protocols.

Test Results & Data Export

- **Comprehensive Data Capture:** Save test results with or without graphical data in Excel®-readable format for further analysis and reporting.
- **Graphical Output:** Export graphs and raw data for visualization, trend analysis, and reports.
- **Statistical Analysis:** Enables users to export data to perform statistical evaluations, supporting process optimization and quality control.

Audit Log & Activity Tracking

- **Detailed Logging:** Track all instrument activity, including errors, power cycles, test deletions, and user actions.
- **Secure Record Keeping:** Audit logs provide a transparent history for troubleshooting, compliance, and operational review.

Computrac® Connect Web Server

Advanced Monitoring, Simplified

Benefits

Streamlined Setup & Configuration

- **Manual IP Configuration:** Ensures stable network integration and avoids disruptions associated with DHCP.
- **Customizable Access Control:** Set user names and passwords to restrict unauthorized access and maintain data security.

Network-Friendly Design

- **Intranet-Based Operation:** Designed for secure use within local networks, minimizing risks associated with external (WAN) connections.
- **Unique COM Port Assignment:** Each instrument is assigned a distinct COM port, preventing communication conflicts when multiple devices are connected.

Flexible Integration

- **Cross-Instrument Compatibility:** Works seamlessly across all Computrac models, ensuring consistent performance and data management.

Browser-Based Access

- **No Software Installation Required:** Operates via Web Browser - simply enter the instrument's IP address to access all features.
- **Simplified IT Deployment:** Reduces complexity for IT teams and streamlines user training.

Real-Time Monitoring & Remote Access

- **Anywhere on the Network:** If you are connected to the company intranet, you can access your instrument data from any authorized PC.
- **Instant Printing:** Print calibration reports, test results, and graphs directly from your PC for documentation and sharing.

DATE	TEST PROGRAM	TEST RESULTS	ADJUST LOG
02 Sep 2025	POLYPROPYLENE	0.0000	
04 Sep 2025	POLYPROPYLENE	0.0023	
09 Sep 2025	POLYPROPYLENE	0.0000	
09 Sep 2025	POLYPROPYLENE	0.0049	
09 Sep 2025	POLYPROPYLENE	0.0000	
03 Sep 2025	POLYPROPYLENE	0.0004	
12 Feb 2025	SYSTEM CAL	1002.4	
15 Feb 2025	SYSTEM CAL	1181.1	
19 Feb 2025	SYSTEM CAL	1191.2	
28 Sep 2025	CORN STARTCH	1.1589	
28 Sep 2025	CORN STARTCH	1.3252	
28 Sep 2025	CORN STARTCH	1.3023	
28 Sep 2025	CORN STARTCH	1.3315	
28 Sep 2025	CORN STARTCH	1.4202	
28 Sep 2025	CORN STARTCH	1.1476	
28 Sep 2025	CORN STARTCH	0.7463	
28 Sep 2025	CORN STARTCH	0.3244	
28 Sep 2025	YES OIL	0.0449	
28 Sep 2025	YES OIL	0.0475	
28 Sep 2025	SYSTEM CAL	1176.4	
28 Sep 2025	SYSTEM CAL	1181.9	
28 Sep 2025	SYSTEM CAL	1175.1	
28 Sep 2025	SYSTEM CAL	1088.9	

MINIMUM SYSTEM REQUIREMENTS

- Router and Ethernet cables
- PC with monitor, keyboard, mouse, and storage
- Compatible instruments (MAX® 4000XL, 5000XL, VPXL®)
- Internet browser

Optional:

- RS232 ports and cabling for instant test feedback
- USB-powered hub for additional COM ports

Web Server Setup

On the Instrument:

- Navigate to: → MENU → SETUP → ETHERNET SETUP
- Configure IP address (manual mode recommended)
- Set name and password for secure access

On the PC:

- Open Web Browser
- Enter the instrument's IP address (e.g., 192.168.2.25)
- Access the instrument's homepage and all remote features

Important Notes

- Do not use WAN connections; restrict access to local intranet for security
- Avoid editing test program files in Excel® to prevent system crashes
- Test results cannot be modified or deleted via Computrac Connect, ensuring data authenticity
- Each instrument must have a unique COM port assignment

