

# Plato Smart Touchscreen



**Easy Access to Information | Ethernet Connectivity  
Emailed Maintenance Reminders | Remote Monitoring  
Trouble Shooting | Shutdown & Fault Notifications**

## ▪ **Real-Time Monitoring**

The Plato Smart Touchscreen displays critical information, such as pressure, air and oil temperature, and duty cycle, in real time. This helps operators keep track of performance and detect any issues early, reducing the likelihood of unplanned downtime or costly maintenance.

## ▪ **User-Friendly Control**

The Plato Smart Touchscreen simplifies compressor operation by providing a centralized, intuitive touchscreen interface, making it easy for you to monitor and adjust settings without needing extensive technical knowledge.

## ▪ **Improved Troubleshooting**

Provides detailed alerts and fault codes directly on the screen, enabling users to identify and address issues quickly and accurately.

## ▪ **Enhanced Safety**

Through alerts and shutdown features, the Plato Smart Touchscreen improves safety by notifying operators of high-risk conditions (like high temperatures or contactor issues) and automatically stopping operations if necessary.

## ▪ **Remote Accessibility**

When connected to a network, the Plato Smart Touchscreen allows remote access to compressor data and control settings. Operators can start the compressor, reset overloads, and monitor performance from off-site locations, enhancing operational flexibility and reducing downtime.

## ▪ **Efficient Maintenance**

The Plato Smart Touchscreen can be programmed to send emailed maintenance reminders, helping you stay on schedule, which extends the life of the compressor and ensures consistent performance.

## ▪ **Optional Wi-fi Connectivity**

Offers the ability to connect to a wireless network. This feature enhances flexibility and allows for real-time oversight and control from virtually anywhere.



## **Compressed Air Systems**

**Simplicity. It's What We Do.**

[compressed-air-systems.com](http://compressed-air-systems.com) | 1-800-531-9656 | Fax 972-352-6364

© Compressed Air Systems, LLC

