

AIR COMPRESSOR MANAGEMENT NEEDS MORE THAN A MONTHLY MAINTENANCE SCHEDULE

The Compressor Controller automatically drains condensation, reduces power consumption, and rapidly shuts down compressors when critical events are detected, improving business performance and profitability.

- ✓ **Optimized Start/Stop:** Real time environmental and compressor monitoring allows for smart start/stop procedures reducing startup current, contamination, and condensation
- ✓ **Full Network Protection:** Continuous monitoring for overheating, overpressure, air line rupture, and unusual demand provides real time alerts and shutdown before a critical failure occurs.
- ✓ **Internal Rust Prevention:** Automatic tank drainage when condensation is present eliminates standing water and prevents rust from forming.
- ✓ **Microprocessor Control:** Advanced computing ensures correct actions are always taken.



Features

- » Automatic Condensation Drainage
- » Rapid Shutdown Upon Detection of a Critical Event
- » Real Time Monitoring and Feedback
- » Intelligent Start/Stop
- » Connect & Operate Multiple Compressors Together
- » Precise Record Logging for Maintenance

Benefits

- » Automatic Compressor Management
- » Lower Operational Expenses
- » Decreased Repair and Maintenance Needs
- » Extended Compressor and Air Tool Life
- » Prevention of Rusting and Water Buildup
- » Improves Safety
- » Reduced Power Consumption