



Smarter Than Ever.
AQ Connect, The Adaptive and Intuitive Control System with Self-diagnostic Monitoring.

Features and Benefits

The new AQ Connect intelligent design monitors equipment and self-diagnoses operational issues. It can also be programmed to perform a variety of tasks to integrate into your specific application and workflow.

Industry Group: LIFTS



AQ Connect, is an intelligent control system available as an option across the entire Autoquip product line, and is standard on new VRC products. The new AQ Connect intelligent design monitors equipment and self-diagnoses operational issues. It can also be programmed to perform a variety of tasks to integrate into your specific application and workflow.

AQ Connect intelligent technology provides customers with the capability to monitor their equipment from a local or remote communication system, and be able to troubleshoot any issues in advance of the lift becoming non-operational. Operators are notified of problems by status messages from a human machine interface (HMI).

Autoquip offers a remote monitoring service contract through a web-based platform where our team can access customer's information to reprogram or resolve problems on their behalf. Customers also have access to their information through a dashboard to collect and analyze data.

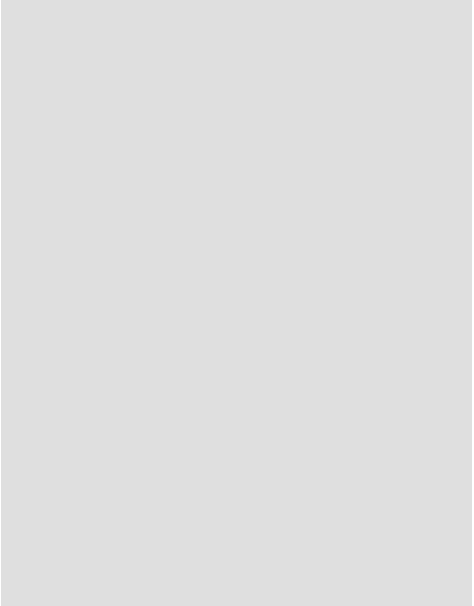
Features That Make AQ Connect Intelligent

- Self-diagnostic Capabilities
- Safety Alerts
- Remote Monitoring & Reporting
- Programmable Tasks
- Built-In System Communication

An advantage of the AQ Connect control panel is the wide range of horsepower and voltage combinations available within one

panel. 12+ different combinations for mechanical lifts, and covers all options for Hydraulic lifts. The panel design also includes I/O expansion slots for additional functionality.

To learn more about AQ Connect and other controls technology offered by Autoquip, please visit <https://autoquip.com/design-options/controls/aqconnect/>



Autoquip Corporation
1058 W. Industrial Ave.
1-888-811-9876
sales@autoquip.com
Autoquip.com

