

ADVANCED WATER SUPPLY SYSTEMS



A State of the Art System Designed to Control:

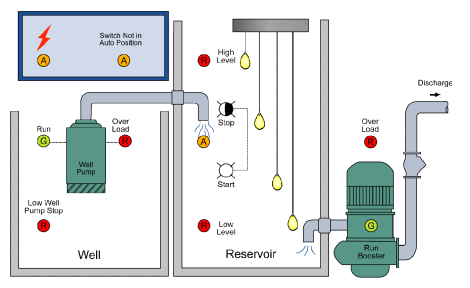
Water Source → Reservoir → Pressure System in a Single Controller.

FEATURES:

- Programmable controller
- Data terminal and monitor screen
- LED systems graphic display
- Calculate daily and total GPM
- Pump run hour meter
- Alarm and operation status
- Field program operation function and pressure
- Remote monitor and data acquisition (optional)
- True motor fail alarm
- System control by floats, ultrasonic or pressure transducers
- Variable frequency drive (optional)
- UL approved



HP and Voltage as per Customer Specification



Northwest Tech-Con System's

WSC water system controller is designed to transfer water from a source into a reservoir. The well pumps will automatically start upon level demand signals from the reservoir. The distribution pressure pump governed by the pressure transducer will maintain the system pressure. The design incorporates modern technology including a data entry screen with LED display graphics to ensure easy troubleshooting and maintenance.

Page 1 of 2