Aqua Systems 2000 introduces the Micro SCADA Ready Controller for irrigation canal control operations. Plug-and-play SCADA systems are made easy with built-in support for the widely accepted Modbus® communications protocol. Developed around an off-the-shelf industrial programmable logic controller with incorporated touch screen human machine interface, this integrated package is a reliable, flexible and user friendly control solution for both over-shot and under-shot control gates. Combined with fully operator configurable control algorithms, the Micro SCADA Ready Controller from Aqua Systems 2000 provides solid control for single gate applications.

Features:
- Low power, 12 or 24 Vdc operation
- Suitable for solar powered applications
- NEMA 3 equipment enclosure
- Maple Systems PLC-HMI controller
- Integrated 12 or 24Vdc reversing motor starter with overload protection
- Fully adjustable control and alarm settings
- Accepts loop powered level transmitters: cable extension spring return, ultrasonic or differential pressure
- QPS Evaluation (UL/CSA equivalent) inspected
- Motor controller and circuit breaker
- Solar powered or AC with battery backup

Control Algorithms:
- Upstream or Downstream level maintained using proportional plus reset control
- Over-shot flow control maintained using gate head differential control

Control Applications:
- Langemann gate
- LOPAC gate
- Single-leaf overshot gate
- Undershot gate
- Slide Gate
- Trash management

Applications Specific Options:
- AC power with battery backup
- DC solar power
- Weather-proof equipment enclosures
- Gate position feedback
- Custom control algorithms

Product Information

403-380-2724
800-315-8947
info@aquasystems2000.com
www.as2i.net

#5, 4006-9th Avenue N
Lethbridge, Alberta T1H 6T8