Agriculture Irrigation Controller (AIC)



SPECIFICATION

BUSINESS FIELD

- LANDSCAPE & TURF
- GREENHOUSE, NURSERY & INDUSTRIAL
- AGRICULTURE
- GOLF





Tucor, Inc.

330 Perry Highway Harmony, PA 16037

TEL: 800-272-7472 FAX: 724-935-8233

tucormail@tucor.com www.tucor.com

The AIC Irrigation Controller

What if...

- you want to turn on a specific valve in a Program if it becomes too hot or too cold, and then send an email alarm?
- your filter reaches a pressure set point that requires a flush action while you are irrigating?
- you want to turn on chemical injection during a specific period in a Program, and record the volume used?
- you want to monitor the remaining fluid in a tank, then turn on a light and send an alarm when below a threshold?
- you need the flexibility of 1-5 pumps and 1 200 valves?

No problem for the AIC!

The Tucor® AIC combines traditional irrigation capability with the "what if" functions of a Programmable Logic Controller. You can easily control your irrigation programs based on tank levels, soil moisture sensors, or any 4 20 ma device on the market. Standard flow sensors can also modify your operations.

Multiple If / Then scenarios can be built on top of each other, with a previous operation in turn causing another reaction. Or if the initial event doesn't change, another operation can be performed.

Programming access is from any standard web browser. Real-time control of the AIC is performed the same way: turn on stations and programs just like you are in front of the controller. And check the AIC's operations in the monitoring data section.

The AIC may be used as both 2-wire and conventional valve output. Either way, the AIC is your key to flexible "What If..." irrigation operations.

* FLEXIBLE*



AIC

AIC FEATURES

- -2-Wire, 200 Stations, 10 Programs
- -Proactive use of ET and Soil Moisture Data
- -True, Real-time, web based control
- -Unique, robust 2-wire decoder technology
- -4-20mA/pulse on contact input