



CONTROLLER 3000

Fertigation Controller





CONTROLLER 3000 SOFTWARE SCADA

SUPERVISORY CONTROL AND DATA ADQUISITION

VERSATILITY

Easy installation and fertigation management Controller 3000 PC with comprehensive menus with constant Real-Time information on the most fertigation parameters.

- Irrigation instantaneous flow:GPH or m3/h
- pH Value
- Conductivity value: mS
- Irrigation network pressure: PSI or bar
- Activated irrigation station(s)

SIMPLICITY

From a simple irrigation timer, the Controller 3000, manages independent fertigation programs for each irrigation station.

- Desired proportionality for individuals fertilizers
- pH set point
- Conductivity value, as set point or alarm
- Regulates up to 6 different fertilizer independent
- of for every irrigation station

TRACEABILITY

Controller 3000 with optional software. allows the display data to be stored in the ITC Cloud Manager server.

- Total water usage for each individual station
- ✓ Total fertilizer usage for each irrigation station
- ▼ Total acid usage for each irrigation station
- All alarms.their trip functions.and time of alarm

MANAGEMENT

From the stored information, the user can see and print all the historical data related to the irrigation/fertigation parameters intable or graph from providing comprehensive management of water and agrochemicals.

- Graphs of water usage. maximum/minimum values averages
- Graphs the pH. maximum/minimum values and averages
- Graph the conductivity. maximum/minimum values and averages
- Graph of the irrigation network pressure.
 maximum/minimum values and averages

TECHNICAL FEATURES

| Web SCADA | WEB BROWSER | Input | 1 EC |
|-------------------|---------------------------|--------|-------------------------|
| DC 405 D + | COMMUNICATION CATE | | 1 FLOW METER |
| RS 485 Port | COMMUNICATION GATE | | 1 PRESSURE |
| Electrical Supply | V230V / 50 / 60HZ / 0,0KW | | 12 FERTIGATION PROGRAMS |
| Protection | IP55 | Output | 6 4/20 mA |





Applications

Greenhouse fertigation



Fertigation in golf courses and landscaping



Fertigation in agriculture and horticulture



Reading and Regulation

Display and control: Flow, pH, Ec and Pressure









Software PC

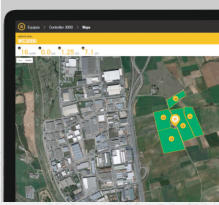
Fertigation SCADA: Display, Programming and Historical data management through PC













Fertigation Controller

- Regulation up to 6 independents products
- Fertigation in open field, greenhouse and landsca in
- Monitoring and Regulation

Flow • EC • pH • Pressure







Management System ISO 9001:2008





ABN 31 007 023 323 13 Hinkler Road, Mordialloc, Vic. 3195, Australia P. (03) 9580 2122 F. (03) 9580 3131



