

# ULTIMA

Advanced Potable Water Treatment Controllers



The **ULTIMA potable water controllers** are professionally designed to analyse and sanitise to precise measurements, while being flexible and user friendly. With a large range of optional sensors, the Ultima controller can be used in small and large facilities for a variety of applications



# ULTIMA Advanced Potable Water Treatment Controllers



## Australian Made potable water treatment controller

Get the ultimate in ease and control right at your finger tips, with a state of the art 7" TOUCH SCREEN Water Treatment Controller, incorporating elegant styling and cutting edge display.

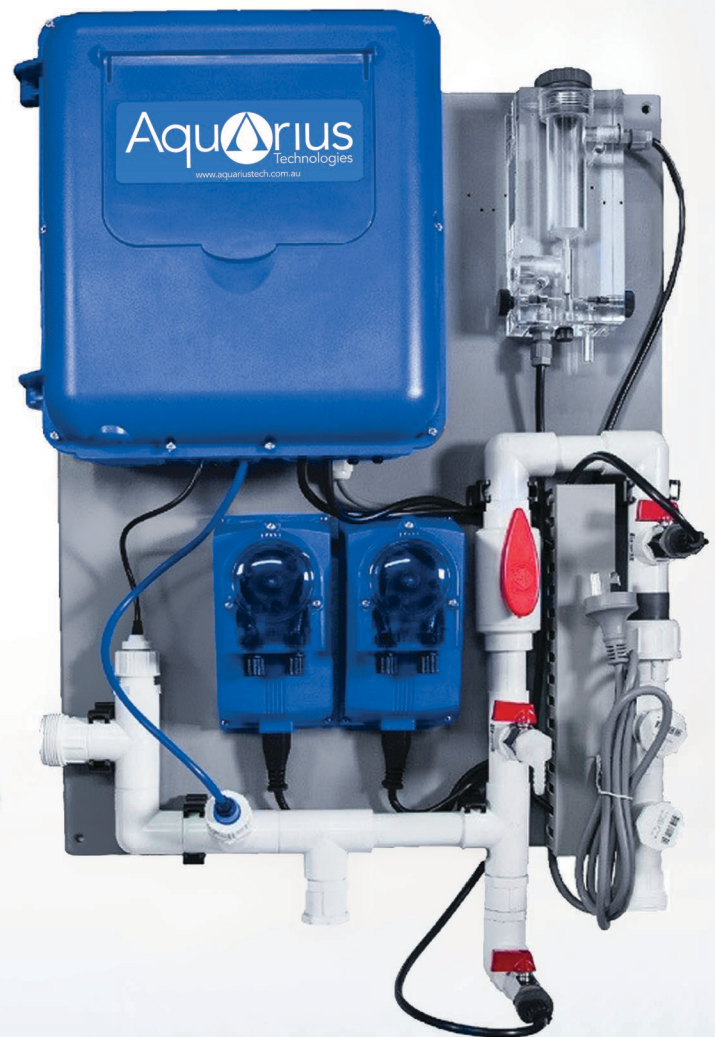
ULTIMA provides an extensive choice of communication packages which allows you to remotely monitor and control your water treatment process from a smart phone or computer, anywhere in the world, assisting you in maintaining full compliance with the latest water treatment regulations.

### Specifications

- 7" touch screen operation
- User friendly navigation
- Quick installation with no electrician required
- Dynamic and upgradable to more advanced models
- Extensive communication choice (Modem, Wi-Fi, Ethernet)
- USB port to download data or upload settings
- Historical trend graphs on screen
- Simple calibrations using "Quick" and "Precise" options
- Interlockable output functions
- Multilayer password protection
- Multiple timer options
- BMS & MODBUS compatible options
- Cool and warm water Free Chlorine sensors available

### Parameters Controlled

- FAC (Free Available Chlorine)
- ORP
- Single and Dual pH
- Pre Chlorination
- Turbidity
- Conductivity/TDS



### Available Models

- **PRO:** Disinfection to be controlled by FAC/ORP
- **UPFO:** Disinfection to be controlled via ORP only