## Waterlink Hydro Touch

pH & ORP Controllers

# Waterlink's Hydro Touch pH & ORP controllers provide the ultimate solution for high-performance precision dosing, ideal for both residential and commercial use with pool & spas up to 160,000 litres

### Hydro Touch CHYT0454AU pH & ORP Controller

Allows the automatic control of your sanitiser and pH levels via seamless integration with your existing chlorinator and the onboard DULCOFLEX peristaltic pumps that dose diluted acid, with a user-friendly touchscreen interface for effortless control, easy-tonavigate menus, and multiple timer options, including a manual override option.

The unit's self-diagnostic capabilities ensure the correct feed rates, with clear overfeed alarms when necessary.

Tailor your system with optional FAC probe and a flow switch as needed.

Perfect for both residential and commercial pools or spas with volumes up to 160,000 litres.





### Hydro Touch CHYT0444AU pH & ORP Controller

Automatically controls your sanitiser and pH level via two on-board DULCOFLEX peristaltic pumps that dose your liquid sanitiser & diluted acid.

The unit's self-diagnostic capabilities ensure the correct feed rates with clear overfeed alarms when necessary.

Tailor your system with optional FAC probe and flow switch components as needed.

Perfect for both residential and commercial pools or spas with volumes up to 160,000 litres.



## Waterlink Hydro Touch

pH & ORP Controllers

	CHYT0454A	CHYT0444AU
The feed back		
Timer for Pool Pump:	Yes	Yes
Temperature Measurement:	Optional	
Proportional Dosing Control:	Yes	
Chlorine Output:	GPO (chlorinator)	Liquid chlorine
pH Output:	Diluted liquid acid	
Tank Level & Alarm Relay:	Optional	
Self-Diagnosis & Calibration:	Standard	
Probe Location/Panel Mount:	Inline sensors, no panel	
Display 3.5" Touch Screen:	Standard	
Remote Monitoring:	Optional with Waterlink Modem	
Technical Specifications FAC Version (ppm)		
	CHYT0434A	CHYT0433AU
Timer for Pool Pump:	Yes	Yes
Temperature Measurement:	Optional	
Proportional Dosing Control:	Yes	
Chlorine Output:	GPO (chlorinator)	Liquid chlorine
pH Output:	Diluted liquid acid	
Tank Level & Alarm Relay:	Optional	
Calf Diagnasia & Calibratian	Standard	
Self-Diagnosis & Calibration:	Sensors in probe block, panel mounted	
Probe Location/Panel Mount:	Sensors in probe block	panel mounted
	Sensors in probe block Standard	

### **Other Waterlink Dosing Controllers**

Suitable for all domestic and commercial aquatic environments, including common pools in buildings, retirement villages, hotels, hospital pools, learn-to-swim facilities, council pools, school pools, aquatic centers, government facilities, gyms, and wellness centres.

Tere'o Touch is a precise monitoring and dosing system that provides options for monitoring free or active chlorine, pH and temperature, the Tere'o is available in three options.

### **Tere'o Touch Controller Models**



**TERA:** Active chlorine, pH and optional temp sensor. Used for indoor pools with bromine, liquid chlorine, or salt chlorination. cyanuric acid MUST BE 0ppm or less than 2ppm.

**TERF:** Free chlorine, pH and optional temp sensor. Highly accurate Tolerable to cyanuric acid Levels up to 40ppm. Not good with by-products of electrolysis (salt chlorination) The Odi Touch is a versatile and multi-parameter monitoring and dosing System, offering up to 8 parameters for precise water analysis. It provides options for monitoring free or active chlorine, total chlorine, pH, conductivity, temperature, and more.

### **Odi Touch Controller Models**



**ODIA:** Active chlorine, pH and temp sensor. Used for indoor pools with bromine, liquid chlorine, or salt chlorination.

**ODIF:** Free chlorine, pH and temp sensor. Highly accurate Tolerable to cyanuric acid Levels up to 40ppm. Not good with by-products of electrolysis (salt chlorination)

**ODFT:** Free chlorine, pH, Temp and total chlorine sensor. Highly accurate. Tolerable to cyanuric acid to 40ppm. Not good with byproducts of electrolysis (salt chlorination)

**ODIFTS:** Free chlorine, pH, Temp and total chlorine sensor. Highly accurate. Tolerable to cyanuric acid to 40ppm. Good with by-products of electrolysis (salt chlorination)

### Waterlink Equipment Pty Ltd

Factory 2/40 Titan Drive Carrum Downs, VIC 3201 Australia For Further Information: P: 1300 897 200 sales@waterlink.com waterlink.com



Accurate as at: 13/03/2024