

LINK AUTOMATION CHEMICAL CONTROLLER

*Link Automation*TM
Water Products



pH Range 4.0 – 10.0

pH Display Resolution 0.1

ORP Range 0 – 1000 mV

ORP Display Resolution – 1mV

Cl/ppm Range 0.1 – 12.0+ ppm

Cl/ppm Display Resolution 0.1 ppm

Input Power – 120 VAC 60 Hz, 1/8 Amp, excluding pumps, 3 wire grounded plug GFCI source required.

Output Power – (2) switched 3-wire grounded outlets, 120 VAC 60 Hz, 6 Amps cumulative, fused

Display – 2 x 16 character back-lit LCD digital display, multi-color flashing LED indicator

Enclosure – ABS NEMA 12 with hinged cover and latching device

Size – 9.0" x 7.3" x 3.4"

Weight 3.0lbs

Selectable Parameters included:

Proportional, set-point, or manual chemical feed

Ideal pH, ORP, and Cl/pp, settings

Upper and lower alarm limits to establish acceptable operating range for pH, ORP and Cl/ppm

Cl/ppm display dependent on pH (or assume pH is 7.5)

pH dosing either acid or base

Sanitizer control either Cl/ppm or ORP

Standard 1-minute cycle and 0.5 ppm span for Cl/ppm control (20mV span for ORP control)

Programmable cycle and span for proportional feed

Lag compensation with DPMC control

Safety lockouts for excessive or insufficient feed

Visual alarms for out-of-range or non-correctable conditions

HydroTher

www.HydroTher.com

5170A TIMBERLEA BLVD., MISSISSAUGA, ONTARIO, CANADA L4W 2S5

Phone: (905) 890-3111



Toll Free: 1 (800) 891-5811