



<u>NEVER</u> REPLACE An Electronic Water Controller Again!

Home Controls Level Sensors Building Automation About Us Compare Us Blog Where to Buy Contact Us

As of 02 -15 -16

Waterline Controls® VS Accu-Trol*

COOLING TOWER WATER LEVEL CONTROLLERS

Quality Commercialized Product

Safety	Waterline Controls		AccuTrol	
	Feature/Benefit	Rating	Feature/Benefit	Rating
UL Listed or Equivalent	Yes	Α	No	F
BMS Sensing Floating Debris Obstruction	Yes	Α	No	F
BMS Power Loss	Yes	Α	No	F
BMS Alarms	Yes (2 sets)	Α	1 set for High Volts	С
Design/Construction				
Warranty	Limited Lifetime	Α	1 year	Α
Modular Design	Yes	Α	No	F
Avg. Life Cycle	15 Years		30 Million Cycles	C+
Sensor Technology (conductive)	Low Voltaged - Low Current Software base	А	Inductive plug-in type. 120 Volts. Sensitivity Variable: 4.7K to 100K OHM.	C-
Sensor Maintenance	No	Α	Yes, Probe Cleaner	D
Electrodes	Liquid Determine Material	Α	1/4" Stainless Steel Rewire	С
Wiring	Color Coded	Α	No	
Mounting	Interior or Exterior	A	2" PVC Slip Coupling with 1/4" locking screw. 1" Vertical Adjustment.	В
LED Status Lights	Yes	Α	On/Off Indicator Only	D-
Press-to-Test Button for easy troubleshooting	Yes	Α	No	F
Interchangeable Parts	Yes	Α	Not all	С
Enclosure	Glass Filled Polycarbonate. Flammability rating: U194V-1	Α	Glass Filled Polycarbonate. Flammability rating: U194V-1	D
TOTAL		A		D