Cooling Tower Control AQUATRAC multiFLEX M5T





Experts in Chem-Feed and Water Treatment

ProMine The Aquatrac multiFLEX M5T is a water treatment controller that provides the latest in water management technology. Packed with features, the multiFLEX line of products are designed to provide the highest degree of control and flexibility.

Powerful Features

- Control up to 2 Towers at once*
- Web Browser Accessible
- LAN Accessible
- Up to 7 Analog Inputs and Outputs
- Six Digital Inputs
- Five Relay Outputs
- Works with Trackster 3 Software *depending on controller configuration

Easy to Use

- 5-Key Universal Keypad
- 4 Line, 20 Character Backlit Display
- Easily Upgradeable with Plug-in Modules
- Fully Programmable
- Flexibility Allows You To Combine Multiple Boilers and Cooling Towers in One Controller
- Built in Ethernet with user definable static IP address

Compact Design

- NEMA4X, IP65 Fiberglass Enclosure with Dual Locking Latches
- 120 or 240VAC 50/60Hz, Switch Selectable
- CSA / CE / UL Rated



1957 Cedar Street • Ontario, CA 91761 (800)-909-9283 · www.aguatrac.com

	Rating—	Detail	Notes
Analog—Digital I/O			
Analog Inputs	7 Analog Sensors		Auto-configuration on driver installation & removal
4-20mA Outputs (optional)	DC Isolated, Loop Powered		Controller accepts from 0 to 7 analog outputs
Digital Inputs	6		User configurable as water meters or contact sets
Relay Outputs	5, 1 SPST, 4 SPDT		Fused in sets of 5 relays
Alarm Relay	Dry Contact set, un-fused		User selected N.O. or N.C.
Communications User Interfa			
Keypad-LCD	5 Key Tactile Feedback, Universal Characters		Scan rate 100 mS nominal
Neypau Leb	4 Line x 20 Character, Backlit		User adjustable contrast
10Base T, TCP/IP Ethernet LAN	HTML, Telnet Micro Web Server		Password, User ID protected
	User definable IP address & port		Browser shows controller in real time
Modem (optional)	56K, V.90 Remote Telnet Access		Dial-out on alarms to pager or PC
Data Logging			Adjustable from 5 Min to 1440 Minutes per Entry
Controls			
Relay ON/OFF		control	Any relay can be configured for any control
	ON/OFF control		, , , , ,
Proportional 4-20mA (optional)	User defined control set by sensor or relay control		Software ZERO & SPAN adjustments
Volumetric	User set, measure volume & pump on time		Sequential control, measures make-up volume then bleeds for user set volume
Captured Sample	Sample / Measure / Blowdown / Resample user set timing		Any sensor may be used
Interlocking	1 to 4 contact set inputs, AND & OR support		Relay OFF when contact set opens
Blocking	1 to 4 relays may block any other relay		Support for common Oxidant-Inhibitor feed
Alarms—Feed Limit Timers	Minutes per Actuation & Day		User defined on Feed Limit
Feed Verification (optional)	Ppm calculation based on volume feed & cycles of concentration		Fail to Feed is no volume counted after 30 seconds of pump ON time
System			
Electrical	120 / 240VAC, 50/60 Hz		Switch Selectable
Fusing	7.3 Amps @ 120VAC / 4.15 Amps @ 240 VAC		Relays 1-5 Fused @ 6.3A. Logic fused @ 1A
Surge Suppression	Relays 2-5 N.O. Contacts snubbed @ 0.1uF		Controller Isolated from AC Line
Accessory Power	15-22VDC, Unregulated, thermally fused @ 200mA		
Enclosure	Non-Metallic, NEMA4X, IP65		11.5″W × 13.5″H × 7″D
Certifications			•
CSA: 1523642	CSA tested to comply with CE		CSA tested to comply with UL 61010C-1
CO Conductivity Control & Selectable Inhi			
PH pH Controller, Acid and Caustic Feed, Sensor Included CP Conductivity & pH Control, Selectable Inhibitor Feed, Sensors Included OX ORP Controller, Oxidizing Biocide Control, Sensor Included			multiFLEX M5T
T1/T2 Single or Dual Biocide Timer with Lockout & Pre-bleed with Plug Receptacle. TF Thermal Flow Switch OR ORP Control with time window selection XP Extra pH Control with Acid Feed L1, L2, L3 Continuous liquid level sensors RC Modem Communications with data logging IC, IP, IO, IR 4-20mA Analog Output FFP, FFO FFP, FFO pH / ORP Sensor upgrade to Flat Faced TC10 Toroidial Cond Sensor, 0-100k CR/CS Corr Rate, Carbon Steel CX Make-up Cond I1# 4-20mA Inputs			Cooling Tower Controller
			AQUATRAC INSTRUMENTS, INC. System design & engineering
			1957 Cedar Street Ontario, CA 91761 800.909.9283 www.aquatrac.com

EU European Ver