#### Applications

Drinking Water

## AF9000 STREAMING CURRENT MONITOR



### Toughness and reliability with Frictionless Linear Drive (Patent Pending) that won't quit means you'll know when to respond.

#### Heavy Duty Construction with Serious Durability In Mind

Built with 316 Stainless Steel, the AF9000 is made for 24/7 monitoring of your source water.

# Frictionless Linear Drive Built for the Long Haul

With a typical actuator performing over 949 million strokes in a single year, the frictionless linear drive (patent Pending) system design provides confidence that your monitor can go the distance with no wear and no maintenance.

# The Industry's Fastest Response to Source Water Changes

The AF9000 has a 1-second response to any source water changes. The ability to react immediately to any change that occurs keeps control in your hands.

# An Open and Uncomplicated Design Saves You Time

A simple and straightforward design allows for easy routine maintenance, saving you time so you can focus on other parts of your facility.

### Auto Zeroing in Under 5 Seconds

No complicated steps in confirming your monitors' accuracy—the AF9000 zeroes immediately with the push of a button.

#### DBG-IP Ltd trading as The AccuFloc Company

18 Lorien Place • East Tamaki • Auckland 2013 • New Zealand • +64 22 396 4716 • sales@accuflocs.com • www.accuflocs.com

### **Specifications\***

Compliance Certifications	CE, Designed to meet cETLus CSA (for UL 61010-1 &C22.2. No. 61010-1 safety standards)	Relays Communication	Relay (2x); Digital; 5 A, 30 VDC resistive loads Optional: 2x 4-20mA Outputs Modbus RS485
Response Time Sample Flow Rate	1 sec to 1 min adjustable average Variable; 2-4L/minute recommended	Pollution Degree Protection Class	2 IP66 (Nema 4X)
Humidity Sample Temperature	Maximum relative humidity 95% for temperatures up to 50°C (122°F) 7 at 35 °C (45 to 95°F)	Power Requirements (Voltage) Wetted Materials	110/250Vac 50/60Hz Optional 24Vdc Stainless Steel, UHMW, Epoxy
Operating Temperature Range Storage Conditions	0 to 50 °C at 95% Relative Humidity (non-condensing) -20 °C to 70 °C at up to 95% Relative Humidity	Dimensions Metric (H x W X D) Weight Warranty	650 mm x 320 mm x 240 mm 18.5lbs. (8.5 kg) 1 year
Connections Inputs Outputs	1/2 inch BSP Dual digital (2x); optically isolated; switch input to 5 to 24 V 4-20mA; Maximum load 500 2126,		*Subject to change without notice.
	electrically isolated Modbus		

÷

### **Ordering Information**

#### Instruments

AF9000 - 1	AF9000 SCM, 110/250Vac 50/60Hz, 4-20mA output, Modbus	
AF9000 - 2	AF9000 SCM, 110/250Vac 50/60Hz, 4-20mA, Modbus, 4-20mA PID, 2 x OC relays	
AF9000 – 3	AF9000 SCM, 24Vdc, 4-20mA, Modbus, suitable Solar applications	
AF9000 – 4	AF9000 SCM, 24Vdc, 4-20mA, Modbus, 4-20mA PID, 2 x OC Relays	
Accessories		
AF- 765	Water Connections with Auto Flush	
AF- 766	Water Connections without Auto Flush	
Maintenance Parts		
AF- 759	Replacement Piston	

AF- 756Replacement Streaming Current SensorAF- 758Sensor Bearing / Washer Replacement Kit