

# Liquitron™ DC4000 Series Conductivity Controller

# Applications

- Cooling Tower
- Boiler
- Closed Loop Systems

The **DC4000 Series Conductivity Controller** is a microprocessor based control system that will operate in a variety of water treatment applications.

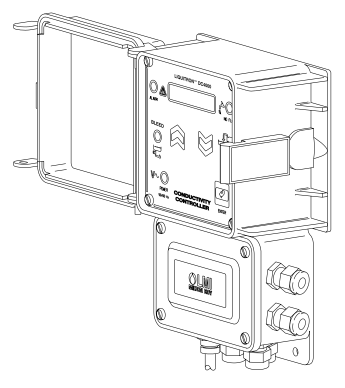
The DC4000 provides a set point and relay for conductivity control, and a variety of timer functions to control chemical addition.

Programming this controller is simple and is accomplished using only three keys.

The backlit LCD display and LEDs provide visual indication of operating conditions and equipment status.

# Features

- 0–10,000 µS or 0–6,600 PPM/TDS Display
- High and Low Alarm with Relay
- Temperature Display in °C or F°
- 4 20 mA Recorder Output (Standard)
- Flow Switch Compatible
- Backlit LCD Alpha / Numeric Display



UL Approved!

# Feed Modes

Feed Limit (Feed and Bleed) 1-999 minutes

Percentage of Time (reset)

- 1–100 minute cycle
- 1-100% on-time
- Percentage of Control (Feed after Bleed)
  - 1–100% of previous bleed cycle 1-999 minute limit

### External Trigger (pulse)

1–999 seconds on-time 1–100 counter

> 8 Post Office Square Acton, MA 01720 USA TEL: (978) 263-9800 FAX: (978) 264-9172 http://www.Imipumps.com



r\_\_\_\_\_\_**```\_**\_\_

# Enclosure

### NEMA 12X Type (prewired version)

Hard wiring makes the unit suitable for NEMA 4X applications.

### Material (housing)

Flame retardant, molded TPE

#### Material (cover)

Clear molded polycarbonate, padlockable

#### Environment

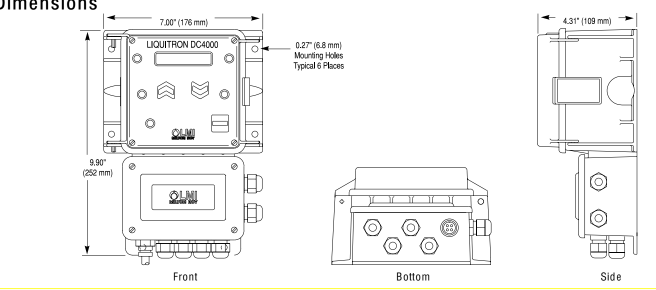
32° F to 122° F (0° C to 50° C) 0 to 95% (non-condensing) relative humidity

### Dimensions

#### Hardware

115 VAC, 50/60 Hz units provided with a 6 ft (2 m) grounded power cord and plug, and two (2) 1 ft (30 cm) output power cords with grounded receptacles for controlled devices.

230 VAC, 50/60 Hz units provided with 6 ft (2 m) grounded power cord and plug, and throughput connectors for hardwire connection of controlled devices.



## **Electrical**

### Input

115 VAC, 50/60 Hz or 230 VAC, 50/60 Hz

### Control Output

Two (2) relays, 10 Amp @115 VAC, 5A @ 230 VAC Unit fused for 10 Amp total load.

## Operational

#### Display

16 Character backlit LCD

#### **Conductivity Scale**

 $0-10,000 \ \mu$ S or  $0-6600 \ PPM/TDS$ , selectable

#### **LED** Indicators

Power, control, alarm, no flow and feed

### **Differential (hysteresis)**

Keypad adjustable

#### © 1998 LMI Milton Roy - All Rights Reserved

### Signal Input

Two (2) PG-9 throughput connectors are provided for connection of flow meter and flow switch. A 4-pin microphone jack is provided for conductivity probe.

#### Signal Output

4-20 mA spannable output for conductivity.

#### Feed Timers (selectable)

Pulse:	1–999 seconds run-time, 1–100 counts
% of Time:	1-100 minute cycle, 1-100% on-time
Limit:	1–999 minute run time
% of Bleed:	1-100% of previous bleed
	1–999 minute limit
Set Point	Rising or falling (selectable)
Boiler Timer	
Interval:	1–999 minutes
Duration:	1–999 seconds

Liquitron is a trademark of Liquid Metronics, Inc.