OVERVIEW:

Congratulations. Your Chloritrol® CL System from Fluid Metering Inc. is the newest patented innovation in 50 years for accurate, low maintenance injection of sodium hypochlorite for water and wastewater treatment. FMI’s CL, along with it’s CTS Chemical Treatment System for caustic soda, are the easiest chemical feed systems for water and waste treatment in the world.

The patented Chloritrol® CL & CTS systems eliminate check valves and/or peristaltic tubing typically present in traditional hypochlorite metering systems, which are the primary sources of downtime and frequent maintenance. The CL & CTS Systems will never lose prime, even against pressure, or air lock. The Chloritrol® CL system consists of the CL Pump Module and C100A Variable Speed Controller.

The CL Pump Module is a unique valveless duplex FMI CeramPump® and an FMI RO “sipper” pump direct coupled to a single variable speed drive motor. The high-pressure CeramPump® injects the hypochlorite directly into the main water stream, while the RO “sipper” pump removes any gas generated because of chlorine out-gassing, eliminating “gas lock” and/or loss of prime.

The C100A Variable Speed Controller from Fluid Metering, Inc. is specifically designed to interface with the Chloritrol® CL Pump Module. This controller provides a variable 0-90 VDC power source, which is controlled either manually using a panel mounted rotary dial, or electronically via a 4-20 mA control input.*

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Page 1 of 10
IN-CL-14
3/11/14 HW
CL SPECIFICATIONS
Supply Voltage: 0-90 VDC (Supplied by C100A Controller)
CL Supply: 1/4” NPT female
CL Recirculation return: 1/4” NPT female
CL High Pressure outlet: 1/4” NPT female
Output Volume: CL1: 6.5 GPH max.
CL2: 15 GPH max.
Output Pressure: 125 psi max.
Environment:
  - Humidity: 100% RH non-condensing
  - Temp: non-freezing to 104°F
Enclosure: Fiberglass
Dimensions: 15 1/2" x 13 3/8" x 6 3/4”
Weight: 18.6 lbs. (8.4 kg.)

CL INSTALLATION & SETUP
The Chloritrol® CL prefers to “lift fluid” and therefore should be located a minimum of 12 inches above supply vessel. It should also be mounted in an accessible location where the cover can be opened freely. Diagram 5 illustrates the recommended mounting location, as well as a typical system configuration.

MOUNTING
Securely fasten the CL to a wall location with its right side convenient to the hypochlorite supply vessel. There are 4 mounting holes (5/16” dia) on each side of the CL enclosure. Utilize at least 2 holes on each side for most secure mounting. Diagram 1 (left) shows the mounting hole locations.

Diagram 1
Mounting Holes

Diagram 2
(Right Side)

Diagram 3
(Left Side)

Diagram 4
Terminal Wiring

IMPORTANT NOTE: There are two (2) vent holes located at the top front of the enclosure (under the upper lip of the enclosure cover). Do not close, seal, or obstruct these vent openings. They are designed to prevent hazardous gases from building up in the enclosure over time. See Diagram 1.

ELECTRICAL
On the upper left side of the Chloritrol® CL enclosure is a 7/8” conduit opening for the electrical supply (0-90 VDC source from the C100A or FMI approved customer supplied voltage controller).

Note: See page 5 “Wiring Procedure” for additional information regarding wire sizing.

1. With the power off, and the manual speed dial turned fully counterclockwise to the “0” position, connect the C100A to the 120 VAC power source.
2. Connect the C100A Variable Speed DC Controller to the Chloritrol® using 3 conductor cable.
3. If electronic speed control is being used, connect the 4-20 mA source (typically a sensor or analyzer), to the 4-20 mA input of the C100A.
FLUIDIC CONNECTIONS

1. Connect the supply tubing from the hypochlorite supply vessel to the 1/4” NPT female CL Supply Inlet fitting of the Chloritrol CL. Supply tubing should be 1/4” to 3/8” ID semi-rigid translucent tubing, LDPE (low density polyethylene) or equivalent. Refer to Fluidic Overview Diagram 5.

   Important Note: Do not use any fittings having Buna-N seal elements. Only Viton® should be used.

Chlorine Analyzer or other 4-20 mA source

2. Connect the Return tubing from the 1/4” NPT female CL Return back to the supply vessel. Return tubing should be 1/4” to 3/8” ID semi-rigid tubing, LDPE (low density polyethylene) or equivalent. Refer to Fluidic Overview Diagram 5.

3. Connect 1/4” OD tubing (semi-rigid suggested), from the CL Dispense (1/4” NPT female) to the point of chlorination, typically the groundwater well or water main.

START UP / PUMP CALIBRATION

Mechanical Adjustment:

Note: Your CL unit comes factory set at 50% flow.

By adjusting the angle of the high pressure pump head (pump head on right side of drive) using the adjustment knob, piston displacement can be increased and decreased, which in turn will vary flow rate. Diagram 6 shows the minimum (0%), maximum (100%), and factory set (50%) pump head positions.

Electronic Adjustment: The C100A Variable Speed Controller varies pump speed and has both manual and electronic control modes.

For manual speed adjustment, set the C100A ON/OFF switch to the “ON” position and set the rotary dial to 6. Turn On and measure discharge flow. Adjust flow as necessary.

For speed control from an external 4-20mA source, set the ON/OFF switch to the “AUTO” position.
Calibration Reference Charts

* Your CL unit comes factory set at 50% flow

Maintenance

Periodic: Once a day, week, or whenever you are in the pump house. See Diagram 7 on Pg. 5

- Rinse the piston where it enters the seal using the small squirt bottle provided. Simply use water. This will help to eliminate any build up of crystals that may damage seals. Perform this procedure once a day, week, or whenever you are in the pump house.
- Check for leaks, drips, .. etc. Wipe clean as necessary.

Scheduled: 1 month or 250 hrs. See Diagrams 8 & 9 on Pg. 5

- Lubricate spindle spindle assembly as shown below using FGL-1 Spray, one small shot. Take care to assure only the inside of the spindle and bearing are lubricated. Carefully wipe off any excess lubricate from the piston assembly.

Scheduled: 4 months or 1000 hrs.

- Check for leaks at all fittings and pump head. Change seals and/or fittings if necessary.
- Grease piston drive pins using supplied syringe. Apply a small glob of grease to the piston drive pin where it enters the drive bearing.
- Wipe box and components down with a cloth, spraying a light mist of protectant oil, such as Silikroil, on all metal components to help inhibit corrosion.

Extended Shut Down or Storage:

Always flush your Chloritrol® CL unit with fresh water for 10 minutes prior to any extended shut down to ensure easy startup later. Pump units that are not flushed prior to extended shut down will probably seize and need to be returned to FMI for rebuild.
Maintenance (cont.)

**FGL-1 Spray**

*High Performance, Aluminum Complex, Food Grade Grease*

Class H-1 lubricant in handy, easy to use 11 OZ. / 312 g. spray can. Quick and clean applications. Fortified with anti-wear, anti-rust, and anti-corrosion additives. NLGI# 1

Part No. L0231-063.

Widely available:
- Grainger
- MSC
- Others
C100A Variable Speed DC Controller

GENERAL

The FMI C100A Variable Speed DC Controller is designed to operate with FMI Variable Speed CL and CTS Drives.

The C100A features both manual speed adjustment (“ON” position) using a front panel mounted rotary control, as well as electronic speed control (“AUTO” position) via a 4-20mA signal from an external source (sensor, analyzer, process controller.. etc).

The C100A incorporates transient voltage protection with adjustable current limit and AC fuse for protection. It features adjustable minimum and maximum speeds along with adjustable acceleration and IR compensation.

The electronics are housed in a gasketed NEMA 4/12 enclosure suitable for wall mounting.

IMPORTANT: The C100A Control Unit is factory calibrated for optimum performance. Adjusting internal pots may void

MOUNTING PROCEDURE

The C100A has two (2) mounting slots located on flanges on each side of the chassis as shown in Diagram 7 (right) suitable for wall or vertical panel mounting. It is recommended that all four (4) mounting slots be utilized for maximum stability.

There are two 1/2” NPT female conduit fittings located at the bottom of the C100A enclosure for connecting electrical conduit. Allow adequate access to the area surrounding these fittings for connecting electrical conduit.

C100A CONTROLLER

Supply Voltage: 120 VAC 50/60 Hz, 0.5 Amp

Fuses: The C100A is provided with a fuse in the AC line (P1-11). This fuse is sized to open in the event of a shorted armature or if an armature line is shorted to ground.

Speed Control Input via 3 position ON/OFF switch:
1) “ON” position = Manual (Rotary Dial)
2) “AUTO” position = Electronic (4-20 mA) source

Dimensions: 7.0” H x 5.53 W
Enclosure: NEMA 4/12
**WIRING PROCEDURE**

1) Remove the four (4) cover screws to remove the cover and gain access to the terminal strip.  
   **Note:** When removing the cover, take care not to damage the cover gasket or the wires connecting the cover controls with the main circuit board.

2) If an external 4-20 mA control source is used, (typically a sensor, analyzer, or PLC etc.), connect the 4-20 mA output of this device to the +1 and -2 terminals as shown below.

3) After all wiring is complete, replace the cover.  
   Take care to align the gasket and torque down the four (4) cover screws such that the gasket is evenly compressed and seals properly.

**Important Note:** Trimpots are factory tuned for optimal performance. Adjustments in the field should only be made with the guidance of FMI support personnel or performed by an authorized FMI factory representative. Before performing any trimpot adjustments, contact FMI factory.

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**WIRING NOTES:**

1. Size all wires that carry drive motor or line current to handle currents as specified by national state, and/or local codes. All other wires may be #18 AWG or smaller as permitted by local code.

2. Separate control wires from all DC Drive and AC line wires when routed in conduits or in wire trays. There are two (2) threaded 1/2” NPT holes in one endplate, located near the terminal strip, for this purpose.

3. The C100A is provided with a fuse in AC line 1 (P1-11). This fuse is sized to open in the event of a shorted drive armature, or if the 0-90 VDC line to the drive motor is shorted to earth ground.

   As long as the 120 VAC input is connected properly, there is no additional fusing required.
## CL PARTS LIST

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**RECOMMENDED SPARE PARTS:** CL1: 21, 22A, 23
CL2: 21, 22B, 24

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**CL-CHLORITROL® LESS CONTROLLER**

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**FLUID METERING, INC.,** 5 Aerial Way, Ste. 500, Syosset, NY 11791
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IN-CL-14  3/11/14 HW
RECOMMENDED SPARE PARTS KITS
200768(CL1) & 200769(CL2)

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SEAL REPLACEMENT INSTRUCTIONS

- **STEP #1** PLACE SEAL INSTALL TOOL OVER PISTON
- **STEP #2** SLIDE SEAL (NOTE ORIENTATION) OVER INSTALL TOOL AND DOWN ONTO PISTON
- **STEP #3** PUT GLAND WASHER IN PLACE
- **MAKE CERTAIN BLACK WASHER IS CENTERED IN GLAND NUT WHEN ASSEMBLING TO PUMP HEAD**
The Chloritrol® has been dynamically tested, including the integrity of all internal fluid connections, prior to shipment. The C100A control unit is factory adjusted for optimum performance with the Chloritrol, and no additional adjustment of internal trim pots should be required.

However, if a newly installed Chloritrol® with C100A System fails to operate properly, the following is a step by step troubleshooting guide to determine the cause and corrective action.

When diagnosing problems with the Chloritrol® System, it should be first determined if the problem is related to the electronics circuit which includes C100 A, power supply, input control signal, and wiring. If the electronics appear to be operating properly, the fluidic circuit, which includes tubing, valving, fittings etc should be examined.

First determine if the problem is Electronic or Fluidic.

- If the motor is not rotating, begin with step 1 of ELECTRONICS.
- If the motor is rotating but no fluid is being pumped, proceed to step 1 of FLUIDICS.

**ELECTRONICS:***

1) With the C100A in the OFF position, rotate the rotary speed pot CCW to the “0” speed position.

2) Check all wiring connections between the C100A and the Chloritrol, and (if applicable) between the C100A and the 4-20 mA control source.

3) With the speed pot still in the “0” position, switch the power of the C100A to the “ON” position, which is the manual speed adjustment mode.

4) Increase the speed control CW gradually to a setting between 5 and 6 and observe the pump motor to see if it’s rotating. If “yes”, go to step 1 of FLUIDICS. If “NO”, turn speed pot to “0”, switch C100A to “OFF” position, and disconnect power.

5) Open the Chloritrol enclosure and see if the motor spindle (silver cylinder on right side of motor) rotates freely by hand. If “yes”, continue to step 6. If “no”, call factory.

6) With enclosure open, turn C100A to “on” position, set speed control to “5”, and using a multi-tester, check the DC voltage at the terminal block of the Chloritrol®. The voltage should be between 30-40 volts. If “yes”, call factory. If “no”, check the power input to the Chloritrol® which should be 115V approximately. If “yes”, check fuse. If “no”, the power source is the problem.

**FLUIDICS:**

**Pump will not prime:**

1) Verify proper mounting location relative to supply vessel according to Diagram 5.

2) If motor is rotating and no fluid is being pumped, check the inlet tubing to see if there is fluid in the tubing, and that the inlet bulkhead fitting (on the inside and outside inlet connections) is tight and not leaking air. If you observe that fluid level in the inlet tube rises properly to the bulkhead fitting, turn off power to the motor and watch the fluid level at the inlet tube. It should drop back momentarily when the motor stops, but should stop falling when observed for approximately 15 seconds. If the fluid continues to fall, there is a suction air leak, which must be corrected.

3) Make sure all valves on the inlet side (liquid source) are open, and that there is an adequate level of fluid in the supply vessel. Ensure that inlet tubing has not deformed due to suction (collapsed) whereby creating pump cavitation.

4) Check the mechanical flow setting of the fluid pump head (right side of motor) to make sure that it is set for a minimum of 10% stroke.

5) Make sure the tubing is sized correctly for the desired flow rate. For flows below 500 ml/min, 1/4” OD tubing is recommended. For flows above 500 ml/min 3/8” - 1/2” ID tubing is recommended. Tubing sized too small, relative to flow, may cause cavitation problems, while tubing sized too large may cause vertical lift issues. Consult factory for additional recommendations.

**Pump Primes but there is no fluid output:**

Check tubing, connections and valving to make sure there are no closed valves or obstruction between the Chloritrol and the output destination (typically a groundwater well or water main).