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1.0 Introduction

Thank you for purchasing the C-1700N positive displacement metering pump. The C-1700N is designed to inject chemicals into piping systems. The pump has been tested by NSF International for use with 12 ½% Sodium Hypochlorite. All models are equipped with two top mounted mechanical flow rate adjustment knobs. Optional on/off cycling timers are available.

2.0 Specifications

Maximum Working Pressure	125 psig / 8.6 bar*
Maximum Fluid Temperature	130° F / 54°C
Output Accuracy	+/- 10% of maximum (water @ 70° F, 0 psig, and 5' suction lift)
Ambient Temperature Range	14 to 110° F / -10 to 43° C
Enclosure	NEMA 3R (acceptable for outdoor use)
Duty Cycle	Continuous
Maximum Viscosity	1,000 Centipoise
Maximum Suction Lift	up to 10 ft. water
Power Requirements	115V60Hz 45 Watts
	220V50Hz 45 Watts
	230V60Hz 45 Watts
	24V60Hz 45 Watts
Dimensions	9-1/16" high x 4-1/2" wide x 7-5/32" deep
Weight	7.5 lb.

3.0 C-1700N Features

- Double-ball ceramic check valves.
- PVDF (Kynar) valve assemblies.
- Viton o-rings.
- High outlet pressure capability of 125 PSIG.*
- Easy access, top mounted mechanical feed rate adjustment.
- Ball bearing supported motor drive shaft.
- Permanently lubricated ball bearing motor.
- 20:1 adjustment turn down ratio.
- Acceptable for outdoor use. (NEMA 3R; IP23)
- Corrosion resistant Valox housing.
- Easy servicing.
- Includes suction tube foot valve & strainer, suction tube weight, suction tubing, discharge tubing and injection fitting with internal back-flow check valve and mounting hardware.

* Most models.

4.0 How To Install the C-1700N

CAUTION: PROPER EYE AND SKIN PROTECTION MUST BE WORN WHEN INSTALLING AND SERVICING THE C-1700N

Note: All diagrams are strictly for guideline purposes only. Always consult an expert before installing the C-1700N into specialized systems. The C-1700N should be serviced by qualified persons only.

4.1 Mounting Location

Choose an area located near the chemical supply tank, chemical injection point and electrical supply. Although the pump is designed to withstand outdoor conditions, a cool, dry, well ventilated location is recommended. Install the pump where it can be easily serviced.

- Mount the pump to a secure surface or wall using the enclosed hardware. Wall mount to a solid surface only. Mounting to drywall with anchors is not recommended.
- Keep the outlet (discharge) tubing as short as possible. Longer tubing increases the back pressure at the pump tube.
- Do not mount the pump directly over your chemical container. Chemical fumes may damage the unit. Mount the pump off to the side or at a lower level than the chemical container.
- Mounting the pump lower than the chemical container will gravity feed the chemical into the pump. This "flooded suction" installation can reduce the time required to prime the pump. Install a shut-off valve, pinch clamp or other means to halt the gravity feed to the pump during servicing.
- Your solution tank should be sturdy. Keep the tank covered to reduce fumes.
- Be sure your installation does not constitute a cross connection with the drinking water supply. Check your local plumbing codes.

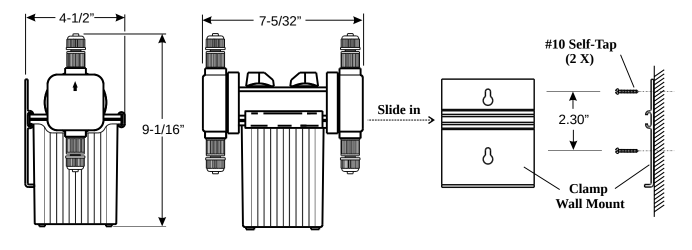


FIG. 4.0 DIMENSIONAL DRAWING

FIG. 4.1 INJECTOR WALL MOUNTING

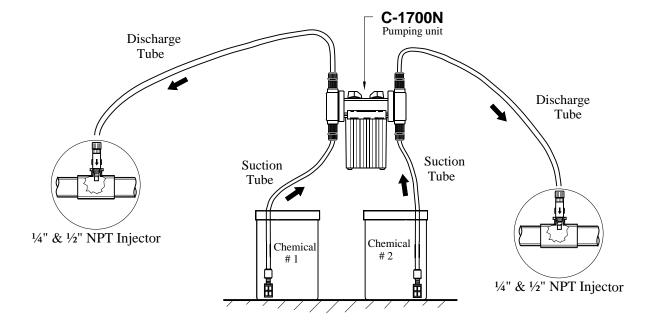


FIG. 4.2 TYPICAL INSTALLATION

4.2 Electrical Connections

4.2.1 Input Power Connections

Be certain to connect the pump to the proper supply voltage. Using the incorrect voltage will damage the pump and may result in injury. The voltage requirement is printed on the pump serial label.

WARNING -RISK OF ELECTRICAL SHOCK

Note: When in doubt regarding your electrical installation, contact a licensed electrician.

The C-1700N is supplied with either a ground wire conductor and a grounding type attachment plug (power cord) or a junction box for field wiring.

POWER CORD MODELS - To reduce the risk of electric shock, be certain that the power cord is connected only to a properly grounded, grounding type receptacle.

JUNCTION BOX MODELS -To reduce the risk of electric shock, be certain that a grounding conductor is connected to the green grounding conductor located in the junction box.

INPUT VOLTAGE	HOT LEADWIRE	NEUTRAL LEADWIRE	GROUND LEADWIRE
115V 60Hz	BLACK or YELLOW $*$	BLUE	GREEN
220V 50Hz	BLUE or YELLOW $*$	BROWN	GREEN
230V 60Hz	BLACK or YELLOW*	RED	GREEN
24V 60Hz	BLUE *	WHITE	GREEN

MOTOR LEADWIRES

* Yellow leadwire : thermally protected motor Black or Blue leadwire: standard impedance protected motor

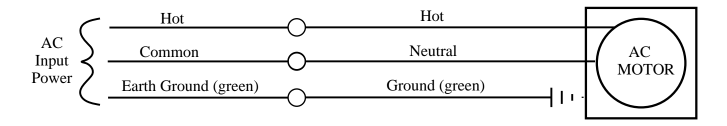


FIG. 4.4 WIRING DIAGRAM - STANDARD MODELS

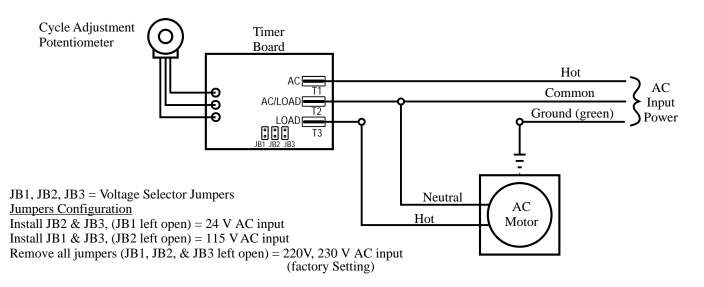


FIG. 4.5 WIRING DIAGRAM - FIXED TIMERS

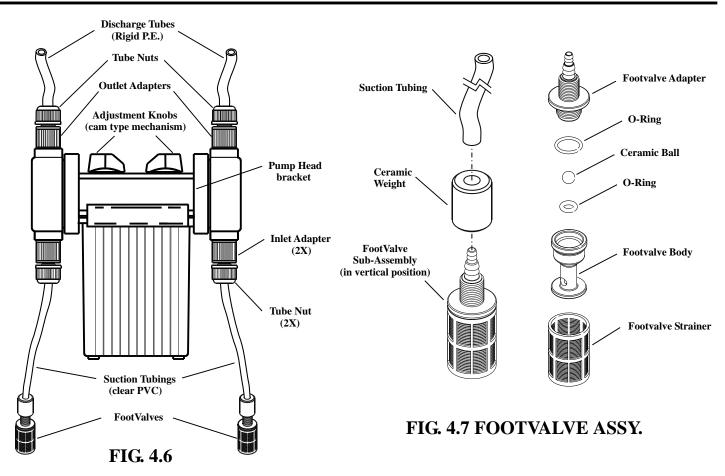
4.3 How To Install the Tubing and Fittings

CAUTION: PROPER EYE AND SKIN PROTECTION MUST BE WORN WHEN INSTALLING AND SERVICING THE C-1700N

- **4.3.1** Inlet Tubing Locate the inlet fitting of the pump head, see fig 4.6. Remove the tube nut. Push the clear PVC suction tubing onto the compression barb of the fitting. Use the tube nut to secure the tube. Hand tighten only.
- **4.3.2** Footvalve/Strainer -Trim the inlet end of the suction tubing so that the strainer will rest vertically approximately one inch from the bottom of the solution tank. This will prevent sediment from clogging the strainer. Slip the ceramic weight over the end of the suction tube. Press the footvalve/strainer into the end of the tube. Secure the ceramic weight to the strainer. Drop the strainer into the solution tank. Be sure the footvalve does not lay horizontally on the bottom of the solution tank.
- **4.3.3 Outlet Tubing -** Locate the outlet fitting of the pump head, see fig 4.6. Remove the tube nut. Push the opaque outlet (discharge) tubing onto the compression barb of the fitting. Use the tube nut to secure the tube. Hand tighten only.

Trim the other end of the outlet tube leaving only enough slack to connect it to the Injection/Check valve Fitting (see below). Increasing the length of the outlet tube increases the back pressure at the pump head, particularly when pumping viscous fluids.

Keep the inlet and outlet tubes as short as possible.



4.3.4 Injection/Check Valve Fitting Installation - The Injection/Check valve fitting is designed to install directly into either 1/4" or 1/2" female pipe threads.

Install the Injection/Check valve directly into the tee fitting. Do not install the fitting into a pipe stud and then into the tee. The solution must inject directly into the flow stream.

Use Teflon thread sealing tape on the pipe threads. Push the opaque outlet (discharge) tubing onto the compression barb of the Injection/Check valve fitting. Use the tube nut to secure the tube. Hand tighten only.

Injection/Check valve fitting will require periodic cleaning, especially when injecting fluids that calcify such as sodium hypochlorite. These lime deposits and other build ups can clog the fitting increasing the back pressure and interfering with the check valve operation. See section 6.0.



FIG. 4.8 INJECTION/CHECK VALVE TEE INSTALLATION AND EXPLODED VIEW

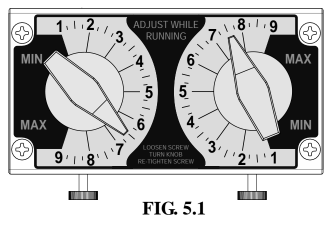
C-1700N

5.0 How To Operate The C-1700N

5.1 Adjusting the Pump Output- Standard models (fig. 5.1) - The C-1700N flow rate(s) can be adjusted within a range of 5% -100% of maximum output (20:1 turndown ratio) by means of two mechanical, cam type mechanisms. The mechanism adjusts the pump's stroke length to an infinite number of settings within the flow range. Because the pump's output is reduced by increasing the pressure of the system being injected into, the amount of suction lift, and the viscosity of the fluid being injected, the pump must be over-sized to allow for these factors. Sizing the pump to allow adjustment within the midrange is preferred to maintain accuracy. Consult the factory for individual pump model output curve data.

To adjust the pump's output:

- 1. With the pump running, loosen the set screw.
- 2. Turn the adjustment knob to the desired setting.
- 3. Re-tighten the set screw.



5.2 Adjusting the Pump Output - DELUXE Models (fig. 5.2)

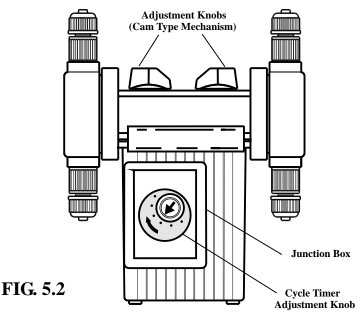
In addition to the two cam type mechanism adjustments (section 5.1), the pump output of the C-1700N deluxe unit equipped with an optional electronic cycle timer board can also be fine tuned by adjusting the timer adjustment knob. The total-time cycle is factory preset and is not user adjustable. The on-time cycle is adjustable from 5% to 100% of the total cycle time. Example: If the total-time cycle is 5 seconds and the on-time cycle is adjusted for 20 percent, the pump will run for 1 second and turn off for 4 seconds (5 second total cycle). This cycle is repeated until either the cycle time is changed or the input power is disconnected from the pump.

Note: When the input power is disconnected from the C-1700N, the unit will maintain the last adjusted settings. When power is restored to the pump, the C-1700N will begin to pump using the last time cycle setting.

To adjust the On-Time :

Turn the timer adjustment knob located on the junction box cover.

Clockwise increases the time on.



5.3 Measuring the Pump's Output - Volumetric Test.

This volumetric test will take into account individual installation factors such as line pressure, fluid viscosity, suction lift, etc. This test is the most accurate for measuring the injector's output in an individual installation.

1. Be sure the Injection Fittings and Footvalves/Strainers are clean and working properly.

2. With the injector installed under normal operating conditions, place the Footvalve/Strainer in a large graduated cylinder.

3. Fill the graduated cylinder with the solution to be injected and run the injector until all air is removed from the suction line and the solution enters the discharge tubing.

4. Refill the graduated cylinder, if necessary, and with the Footvalves completely submerged in the solution, note the amount of solution in the graduated cylinder.

5. Run the injector for a measured amount of time and note the amount of fluid injected. A longer testing time will produce more accurate results.

6.0 How to Maintain the C-1700N

CAUTION: PROPER EYE AND SKIN PROTECTION MUST BE WORN WHEN INSTALLING AND SERVICING THE C-1700N

6.1 Routine Inspection and Maintenance

The C-1700N requires very little maintenance. However, the pump and all accessories should be checked regularly. This is especially important when pumping chemicals. Inspect all components for signs of leaking, swelling, cracking, discoloration or corrosion. Replace worn or damaged components immediately.

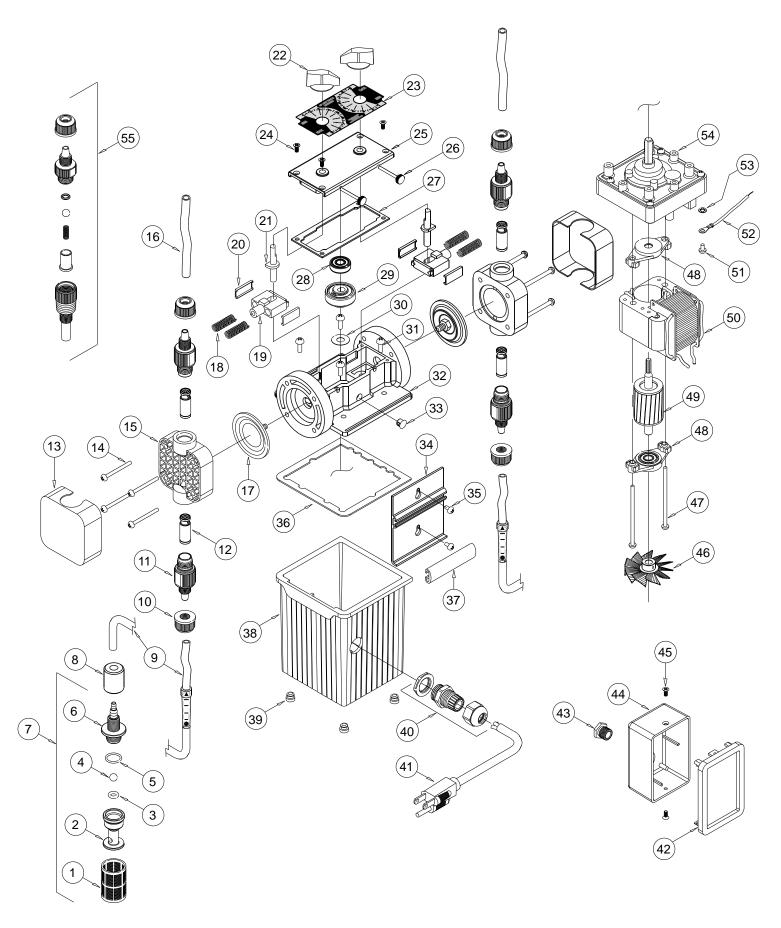
Cracking, crazing, discoloration and the like during the first week of operation are signs of severe chemical attack. If this occurs, immediately remove the chemical from the pump. Determine which parts are being attacked and replace them with parts that have been manufactured using more suitable materials. The manufacturer does not assume responsibility for damage to the pump that has been caused by chemical attack.

6.2 How to Clean the C-1700N

The C-1700N will require occasional cleaning, especially the Injection fittings, the Footvalves/Strainers, and the pump head valves. The frequency will depend on the type and severity of service.

- When changing the diaphragm, the pump head chamber and pump head cover should be wiped free of any dirt and debris.
- Periodically clean the injection/check valve assembly, especially when injecting fluids that calcify such as sodium hypochlorite. These lime deposits and other build ups can clog the fitting, increase the back pressure and interfere with the check valve operation. See section 4.3.4. Fig. 4.8.
- Periodically clean the suction strainers. Fig.4.7
- Periodically inspect the air vents located under the motor compartment and under the pump head. Clean if necessary.

Replacement Parts Drawing



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LIMITED WARRANTY

Your new pump is a quality product and is warranted to be free of defects as set down in this policy. All parts, including rubberized goods, and labor are covered under warranty for 90 days from the date of purchase. Used peristaltic pump tube assemblies are not warranted. Parts, excluding rubberized goods, are covered under warranty for 12 months from the date of purchase.

Warranty coverage does not include damage to the pump that results from misuse, carelessness, abuse or alteration. Only the repair or the replacement of the pump is covered. Blue-White Industries does not assume responsibility for any other loss or damage.

Warranty status is determined by the pump's serial label and the sales invoice or receipt. The serial label must be on the pump and the pump must be accompanied by the sales invoice or receipt to obtain warranty coverage. The warranty status of the pump will be verified by Blue-White or a factory authorized service center.

Please be advised; injection and metering devices are not intended as a means of treating water to render it suitable for human consumption. When used as hypochlorinators, they are meant to destroy bacteria and algae contamination, before it's removal by filtration. Acid and soda injectors are used for PH control (balance). Blue-White injectors are factory tested with water only for pressure and performance. *Installers and operators of these devices must be well informed and aware of the precautions to be taken when injecting various chemicals -especially those considered hazardous or dangerous.*

Should it become necessary to return an injector for repair or service, you must attach information regarding the chemical used as some residue may be present within the unit which could be a hazard to service personnel.

Blue-White Industries will not be liable for any damage that may result by the use of chemicals with their injectors and it's components. Thank you. **PROCEDURE FOR IN WARRANTY REPAIR**

Carefully pack the pump to be repaired, include the foot strainer and injection/check valve fitting. Enclose a brief description of the problem as well as the original invoice or sales receipt showing the date of purchase. The receipt will be returned with the unit. Prepay all shipping costs. COD shipments will not be accepted. Warranty service must be performed by the factory or an authorized service center. Damage caused by improper packaging is the responsibility of the sender.

ARKANSAS BT Environmental, Inc Bill Thomason 225 Castleberry Street Hot Springs, AR 71902 501-624-3837

CALIFORNIA (NORTHERN) Howard E. Hutching company (Repair Center) 7190 Penryn Plaza Penryn, CA 95663

Pool-Tech, Inc. 3471 Mt. Diablo Blvd. Lafayette, CA 94549 415-284-1400

Swimco Electric Co. 753 Camden Avenue Campbell, CA 95008 408-378-2607

CALIFORNIA (SOUTHERN) Blue-White Industries

(*Repair Center*) 5422 Business Drive Huntington Bch. CA 92649 714-893-8529

COLORADO Denver Winpump 655 Depew Street Lakewood, CO 80214-2494 303-233-1121

CONNECTICUT Cronin-Cook & Associates 24 West Road Vernon, CT 06066 203-875-0544

FLORIDA AAA Electric Motor Services 1131 N.E. 45th Street Ft. Lauderdale, FL 33334 305-772-7501

All American Pool & Patio 2021 Curry Ford Road Orlando, FL 32806 407-898-8722

AUTHORIZED SERVICE CENTERS

Rice Pump & Motor Repair 5788 N. Powerline Road Ft. Lauderdale FL 33309 305-776-6049

American Pump 7580-A W. Tennessee St. Tallahassee, FL 32304 904-575-9618

Del Ray Electric 11 N.E. 2nd Avenue Del Ray Beach, FL 33444 407-278-3976

Jerry Lee Chemical Co. 3407 W. Old Fairfield Drive Pensacola, FL 32505 904-432-9929

Picard Chemical 1670 S. Congress Avenue W. Palm Beach, FL 33406 407-965-3434

V.J. Mini & Son, Inc. 1581 N. Dixie Highway Pompano Beach, FL 33060 305-946-0920

ILLINOIS Mullarkey Associates (Repair Center) 12346 S. Keeler Ave. Alsip, IL 60658 708-597-5558

MARYLAND Century Pool Service, Inc 5020 Nicholson Court, #201 Kensington, MD 20895 301-231-8999

NEVADA Swim-In Enterprises, Inc. 1314 S. Main Street Las Vegas, NV 89104 702-384-4223 NEW YORK Sherwood Specialties, Inc. 412 Smith Street Rochester, NY 14608 716-546-1211

NORTH CAROLINA Southern Industrial Sales 1903 Herring Avenue Wilson, NC 27893 919-237-2500

PENNSYLVANIA

Armor Electric, Inc. 1425 Selinger Avenue Erie, PA 16505 814-838-2034

SOUTH DAKOTA Son-Aqua Distributing Jim Robinson 2447 W. Main Street Rapid City, SD 57702 605-343-7716

TENNESSEE Rock City Machine 307 3rd Avenue South Nashville, TN 37201 615-244-1371

TEXAS Alamo Water Refiners 13700 Hwy. 90 West San Antonio, TX 78245 512-677-8400

EGCO Industries 8505 Director Row Dallas, TX 75247 214-631-6885

Miracle Water Conditioning Co. Robert Shelton 1011 Oakmead Drive Arlington, TX 76011 817-640-6188