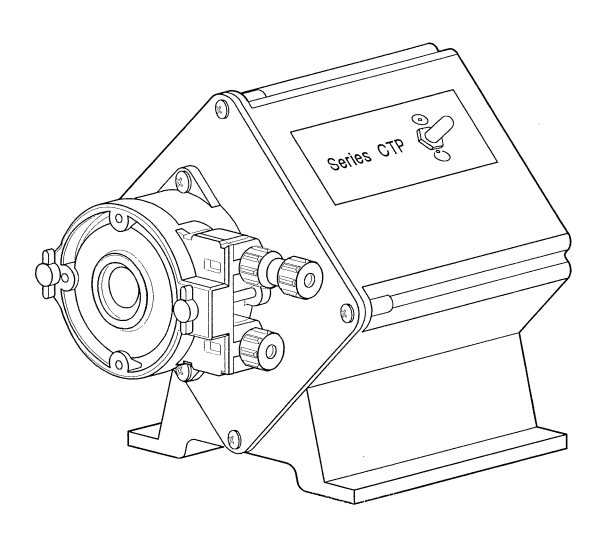
Series CTP Installation, Operation and Maintenance Manual, CTP-AE(100-Percent Fixed Rate Model)



READ ALL WARNINGS CAREFULLY BEFORE INSTALLING PUMP

PUMP DATA/SPECIFICATIONS Fill in information from pump data label

	Series:		
	Serial #:_		
	Model #:		
	T • T • • • • • • • • • • • • • • • • • • •		
	Maximum pressure:	,	
	Volts/Hz/Amps/Phase:		
	KOPkit® #:		
	Tubing material/size:_		
NOTES:			
			

Series CTP-AE(100-Percent Fixed Rate Model)

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SAFETY INSTRUCTIONS READ ALL INSTRUCTIONS PRIOR TO USE

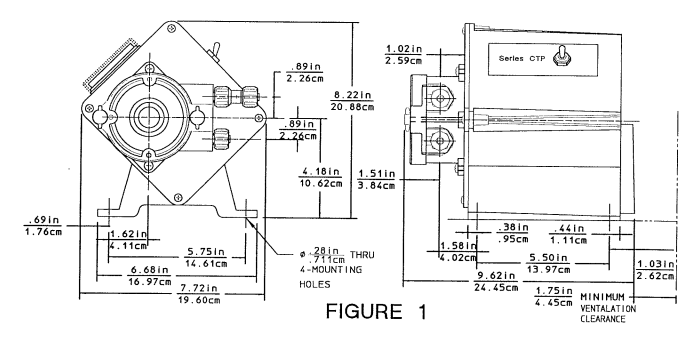
- *** A DANGER: Secure chemicals & metering pumps, making them inaccessible to children & pets.
- *** DO NOT PUMP FLAMMABLE LIQUIDS.
- *** To reduce the risk of electrical shock-before maintenance, repair, or moving pump-disconnect power.
- *** Do not cut the plug or ground lug off the electrical cord. Consult a licensed electrician for proper installation.
- ** MARNING: Always wear protective clothing, including gloves and safety glasses, when working on or near chemical metering pumps, consult chemical manufacture for protective equipment recommendations.
- ** Inspect tubing regularly for cracking or deterioration and replace as necessary. (Always wear protective clothing and safety glasses when inspecting tubing.)
- ** CAUTION: KEEP FINGERS AWAY FROM ROTATING PARTS.
- ** If the pump is exposed to direct sunlight, use a U.V. resistant tubing.
- ** Follow directions and warnings provided with the chemical from the chemical manufacturer. The user is responsible for determining the chemical compatibility with the chemical feed pump.
- ** Make sure the voltage on the pump name tag matches the installation voltage. If pump fails to start, check line voltage.
- ** Consult with local health officials and/or qualified water conditioning specialists when treating potable water.
- ** Always depressurize system and drain the chemical prior to installation or maintenance.
- ** If the injection point is lower than the chemical tank and pump, install an antisiphon valve.
- ** DO NOT MODIFY PUMP, as this poses a potentially dangerous situation and voids the warranty.
- * CAUTION: All pumps are factory tested with water. Remove tubing and thoroughly dry if the chemical being pumped will react with water(for example sulfuric acid).
- * Only hand tighten plastic connections(**Do not use a wrench**).
- * Consult licensed plumber and electrician before installation to conform to local codes.
- * NOTE: For accurate volume output, the pump must be calibrated under all operating conditions.

Technical specifications

Materials of Construction

Electrical rating	Refer to name plate. P
Feed Rate	Refer to name plate. P
Dimensions	Refer to Page #4. Is
Maximum Ambient Tempe	rature:104°F(40°C). S
Maximum Pressure	Refer to Name Plate. S

Pump Head	Chemical Resistant Resin.
Pump Head Tubing:.Special	Approved Synthetic Rubber.
Injection Fitting	
Strainer	Polypropylene.
Suction / Discharge Tubing	Polyethylene.
Pump Housing	Chemical Resistant Resin.

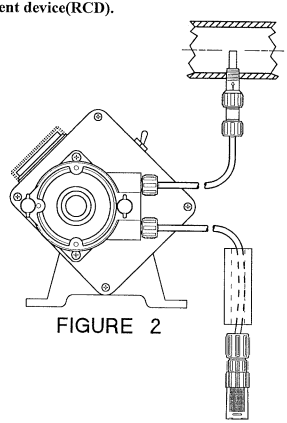


INSTALLATION

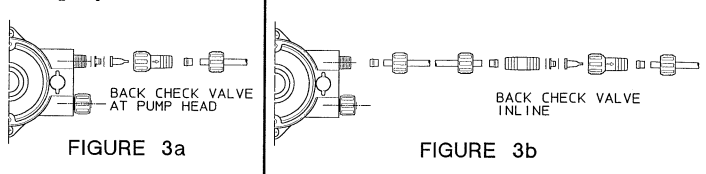
NOTE: For pumps operating in swimming pool installations the pump is to be supplied by an isolating transformer or thru a residual current device(RCD).

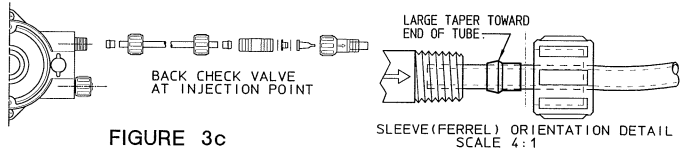
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- 1) Set the pump on a flat level surface that will support 50-lbs(22kg) and secure with four .25in(6mm) screws in the holes provided. The pump should be mounted with no less than 1.75in(44mm) of clearance around the fan vent on the rear of the pump. Locate the pump so there is direct access to the power cord plug.
- 2) Verify the electrical requirements for the pump as listed on the name plate and connect to an appropriate electrical source in compliance with local codes for the specific application.
- 3) Relieve system pressure and drain the piping run where the injection fitting is to be installed. See figure #2. The injection fitting must not be installed in a dead end pipe or a deeply recessed tee. It should be installed so as to place the tip at the center of the fluid stream. The injection fitting has .25in-NPT. threads. If necessary drill a .44in(11mm)-diameter hole and using care not to tap to deeply, tap for .25in-NPT.

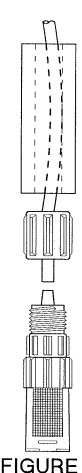


4) Apply Teflon tape to the injection fitting threads and install into piping system. ACAUTION: Inspect piping system and eliminate piping cross-connections to prevent feeding chemical to areas not needing treatment. Note: The fittings used on this pump are of a dual purpose design. Removal of the coupling nuts allows for the use of standard .25in-NPT fittings for hard piping or special tubing adaptors.





- 5) Referring to Figure #3a thru #3c, select the appropriate position for the back check valve location and assemble discharge tubing as shown between the discharge connection and injection fitting. To install tubing remove coupling nut and sleeve and slide onto tubing with the sleeve located .38in(9.5mm) from the tubing end. Place tubing into fitting and hand tighten the coupling nut. Hand tighten only, do not use wrenches. For in line check valve location, do not insert the tube more than .38in(9.5mm) into the valve body.
- 6) Referring to Figure #4 slide ceramic strainer weight on suction tubing first then remove the coupling nut from the strainer and slide onto tubing next. Push the end of the tubing onto the strainer and hand tighten the coupling nut. Hand tighten only, do not use wrenches. Note: Immerse tubing in hot water to soften prior to pushing on fitting.
- 7) Install the strainer so it is off the bottom of the chemical container(1-2in(25-50mm)) and measure suction tubing length required. Cut tubing ends square and install on suction fitting of the pump. Hand tighten only, do not use wrenches.

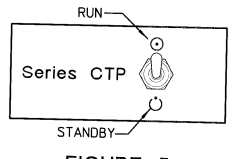


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OPERATION

CONTROL PANEL OPERATION

The control panel located on the top of the housing has a single toggle switch which is used to turn the pump on and off.



Priming the Pump:

FIGURE 5

ADANGER: DO NOT ATTEMPT TO FEED CHEMICALS WITHOUT FIRST CONSULTING YOUR CHEMICAL FEEDER DEALER OR CHEMICAL SUPPLIER. To avoid running out of chemical, follow a regular schedule of monitoring chemical supply.

Peristaltic tubing will eventually wear and break if neglected. This occurrence will cause chemical spillage and a potential for personal injury or damage to equipment. Always refer to chemical manufacturers' recommendations with regards to safety and handling of hazardous or corrosive chemicals. Always wear protective clothing and safety eye protection when working near chemical feed systems.

MARNING: Do not expose the pump or tubing to pressure exceeding the pressure rating on the pump nameplate.

- 1) Make sure the power is on and the pump is in the off position.
- 2) Fill the chemical tank with the chemical to be fed.
- 3) Switch the pump on until the chemical is present in the discharge line.
- 4) The pump is now ready for use.

				14444			
				MAX.	TOTAL	TUBE	
RAN	RANGE		MAXIMUM) IN	SELECTIO	NC
GPD	LPH	PSIG BAR METERS		ERS	Poss.#5	& 6	
30	4.7	40	2.8	28m/H ₂ O		6L	
		80	5.5	55m	1/H ₂ 0	6H	
	2.0	40	2.8	28m	1/H ₂ O	4F	
13		50	3.4	34m/H ₂ O		4L	
			6.9	69m	1/H ₂ 0	4H	
8.0	1.3	70	4.8	48m/H ₂ O		3L	
		110	7.6	76m	/H ₂ 0	3H	
3.5	. 55	80	5.5	55m/H ₂ O		2L	
		125	8.6	86m	/H ₂ 0	2H	

FIGURE 6 CTP-AE(100-Percent Fixed Rate Model)

NOTE: To get actual feed rates for specific conditions, actual output must be verified by measuring volume output. Use the flow chart, Figure #6, as a guide. As with any peristaltic pump output varies with pressure and tubing condition. It is recommended that feed rates be verified at every tubing change and after every 250-hours. **More critical applications require more frequent verification.**

MAINTENANCE

NOTE: NO USER SERVICEABLE COMPONENTS INSIDE ENCLOSURE. SHOULD THE POWER SUPPLY CORD BECOME DAMAGED, IT MUST BE REPLACED BY PULSAFEEDER or IT'S REPRESENTATIVES or A SIMILARLY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD. Tubing Assembly Removal.

MARNING: Always wear protective clothing and safety eye protection when working on the chemical pump and refer to chemical manufacturers' safety precautions.

- 1) Remove the power to the pump and toggle switch to off position.
- 2) Relieve system pressure and drain discharge and suction tubing.
- 3) Loosen coupling nuts and remove the tubing from suction and discharge ports. See figure #7a.
- 4) Remove the back check valve from the discharge port if it is located there.
- 5) Remove the two thumb screws holding on the pump head cover and remove.
- 6) Remove pump head tube assembly by removing both connector fittings and pulling tubing straight out of the pump head. See figure #7b. (*CAUTION*): Tubing may retain a small amount of chemical. If the rotor assembly is removed, go to step #8.
- 7) Remove rotor assembly by pulling straight out of pump head. **NOTE bearing lubrication every 500-hours, see next section, Tubing As'y Installation.**
- 8) Clean any tubing debris from the rotor assembly and pump head.

Tubing Assembly Installation

Note: In general tubing assemblies may be loaded using the ON/OFF switch as described in steps #1 thru #7. If any difficulty is encountered, go to step #8.

WARNING: When using the pump to load tubing always use CAUTION to keep fingers away from rotating parts.

NOTE: Lubrication of rotor as'y(IT.#21) should be performed every 500-hours(typical service interval may be 30 to 90-days depending on frequency of use). Clean front and rear rotor bearings and surfaces with a clean shop cloth(see lube(IT.#62) area in assembly drawings on pg.#11). Lubricate with a PTFE(Teflon®) thickened, medium viscosity, synthetic grease intended for plastic parts. Ref. Grease Kit(IT.#62)pt.#J30257.

- 1) Reinstall the rotor assembly by aligning the cross in the rotor to the drive shaft cross and fully insert into pump head. Note: If the process allows the use of a lubricant apply a small amount to each of the rotor bearings. This will extend the life of the rotor assembly.
- 2) Toggle the on/off switch to align the rotor assembly as shown in Figure #8a.
- 3) Insert one connector end of the tubing assembly into the right retaining slot in the pump head. Insert the tube thru the guide slot in the rotor. Using **caution**, toggle the on/off switch several times while feeding the tube around the pump head as the guide slot rotates. When the rotor is positioned as in Figure #8c, switch the pump to off. Insert the other connector into its retaining slot. Note: A helpful hint, use of the back check valve assembly(as a handle on head tubing assembly) may assist in final installation of head tubing.

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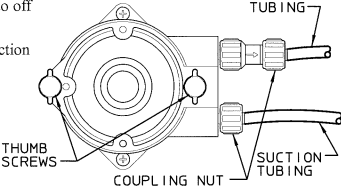


FIGURE 7a

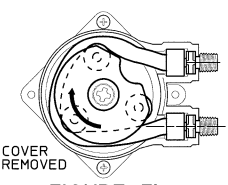
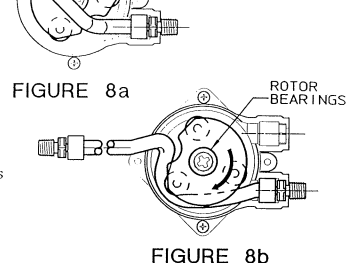


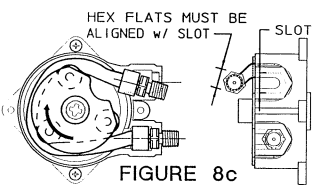
FIGURE 7b

- 4) Align the pump head cover bearing bore with the rotor shaft and press into place.
- 5) Loosely reinstall the two thumb screws.
- 6) Turn the pump on and run the pump for several revolutions and then fully tighten the thumb screws hand tight.
- 7) Return the pump to service by following the procedures in the installation section.

Manual Tube Installation

- 8) Use the tubing insertion tool(part #NC990000-000 purchased separately), to aline the rotor assembly as shown in Figure #8a.
- 9) Insert one connector end of the tubing assembly into the bottom retaining slot in the pump head. Insert the tube thru the guide slot in the rotor.
- 10) Insert the tubing insertion tool into the rotor cross slot and align tubing guide slot. Using the tool rotate the rotor to feed the tube around the pump head until the rotor is positioned as in Figure #8c. Remove the tool and insert the other connector into the top retaining slot.
- 11) Go back to steps #4 thru #7 to complete the installation.



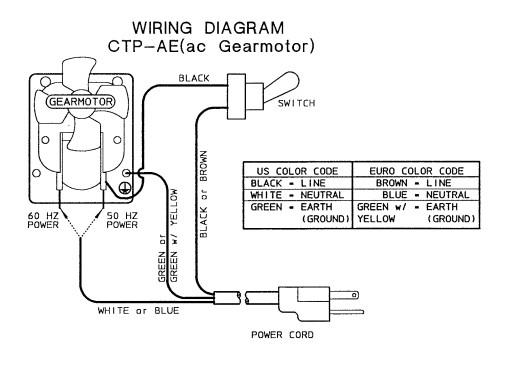


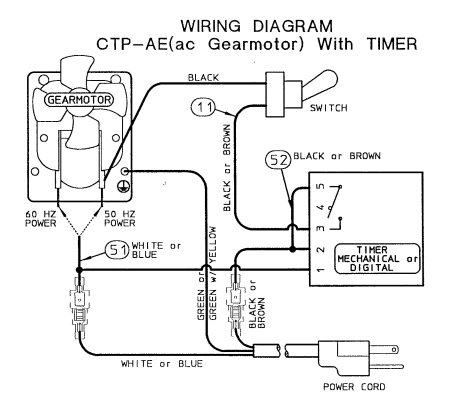
Pumps carrying the 'ETL Sanitation' (tested to NSF Standard-50) marks are listed for swimming pools, spas and hot tubs, and when proper materials are selected, are capable of handling but not limited to the following chemical solutions:

12% ALUMINUM SULPHATE, 2% CALCIUM HYPOCHLORITE, 12.5% SODIUM HYPOCHLORITE, 5% SODIUM CARBONATE, 10% SODIUM HYDROXIDE, 10% HYDROCHLORIC ACID.

To meet the requirements of the 'ETL Sanitation' marks qualification, perform the following at intervals of 500-hours operation time(actual running time):

- 1. Replace the peristaltic tubing assembly as described above. Grease the rotor bearing and oil the three rotor rollers.
- 2. Remove the pump from the housing panel. Disconnect the panel from the housing and withdraw. Remove the gearmotor from the panel, then remove the gearmotor cover. Using a screwdriver or similar implement, redistribute grease within the gearbox as necessary to the vicinity of the gear and pinion teeth. Reassemble by reversing the above disassembly process.





Policies and Procedures

Manufacturers Product Warranty(Standard Electronic Controls / Metering Pumps)

PULSAFEEDER warrants equipment of its manufacture to be free of defects in material or workmanship. Liability under this policy extends for 12-months from the date of start-up or 18-months from date of shipment, whichever comes first. The manufacturer's liability is limited to repair or replacement of any failed equipment or part which is proven defective in material or workmanship upon manufacturers examination. This warranty does not include removal or installation costs and in no event shall the manufacturers liability exceed the selling price of such equipment or part.

The manufacturer disclaims all liability for damage to its products through improper use, installation, maintenance or attempts to operate such products beyond their functional capacity, intentionally or otherwise, or any unauthorized repair. Replaceable elastomeric parts, including peristaltic tubing, are expendable and are not covered by any warranty either expressed or implied. The manufacturer is not responsible for consequential or other damages, injuries or expense incurred through the use of its products.

The above warranty is in lieu of any other warranty, either expressed or implied. The manufacturer makes no warranty of fitness or merchantability. No agent of ours is authorized to provide any warranty other than the above.

For warranty and service matters within the European Union, contact the seller or:

PULSAFEEDER, INC. STEIGAR 24 NL 1351 AB ALMERE NETHERLANDS

RETURNS

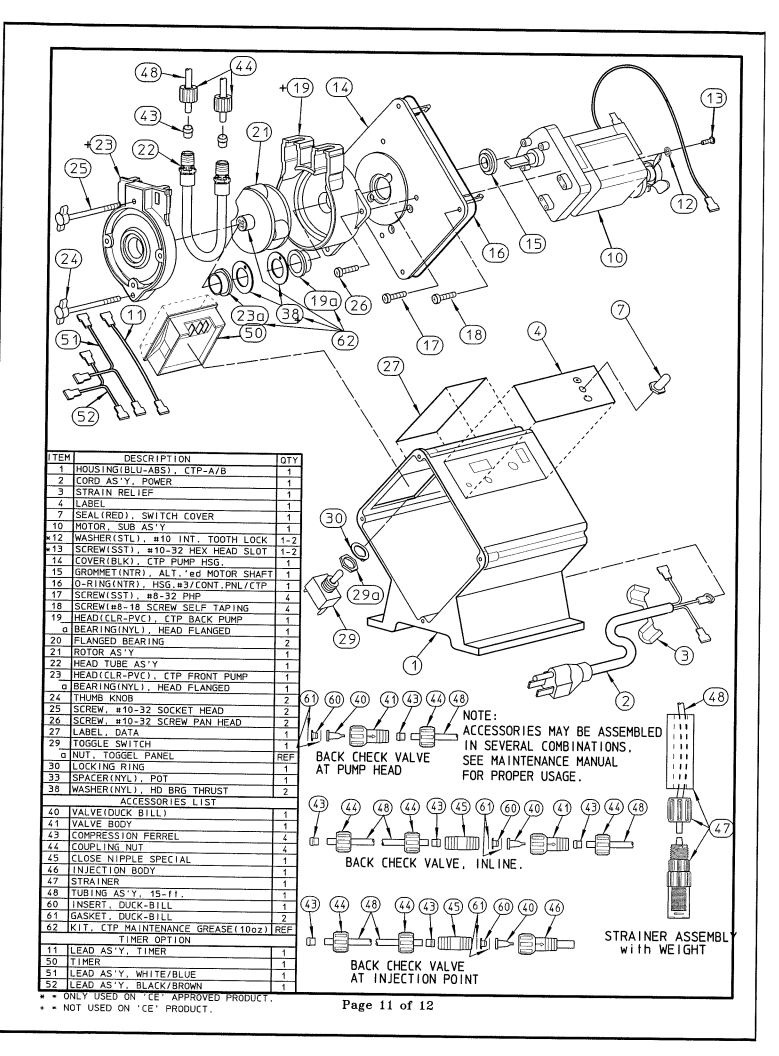
The Customer Service Department will issue a Return Authorization(RA) number for all returns. The following information will be required:

- 1. Billing and a ship-to address.
- 2. Model and serial number.
- 3. Contact name and phone number.
- 4. Reason for return.
- 5. Purchase order(where applicable).
- 6. RA number on outside of the carton.

All material must be returned freight prepaid. All merchandise must be properly packaged and free of any corrosive, toxic or otherwise hazardous chemical. All items returned must reference Return Authorization number.

CREDITS

No equipment will be accepted beyond six months after date of shipment from the factory. Only unused and undamaged equipment will be accepted for return to stock. All credits are based on acceptance of materials as new and unused by our inspection personnel. A restocking fee will apply. All equipment returned for credit must have a RA number and be returned freight prepaid.



NOTES:	
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