

# **AC Electric Chemical Pump**

# **CVS Controls Ltd Electric Chemical Pump**

The CVS Controls Electric Chemical pump is an energy efficient and environmentally smart alternative solution for todays demanding chemical injection applications.

# **Applications:**

1. Designed for the introduction of demulsifiers, corrosion inhibitors, de-scaling agents, solvents and oxygen scavengers.

- 2. Water treatment
- 3. Methanol Injection in gas pipelines

4. Injection of surfactant (soap) into low pressure gas wells with high water content



### Innovative:

CVS Controls has developed an AC and DC powered servo drive electric chemical pump. The linear servo drive actuator forces a plunger through several options of packing with discharge pressures up to 6000 psi. Available in 110 – 240 Vac 50/60 Hz and 12- 24 Vdc.

CSA approved Class 1, Div 2, Group A, B, C and D T4 temperature rating -40°C to 65°C with ingress protection of IP65. Additional certifications include CE.

Pump rate is controlled by a speed control dial which controls the pump from 0 strokes per minute to its maximum 60 strokes per minute. The electric pumps are capable of discharge pressures up to 6000 psi while maintaining 60 strokes per minute.

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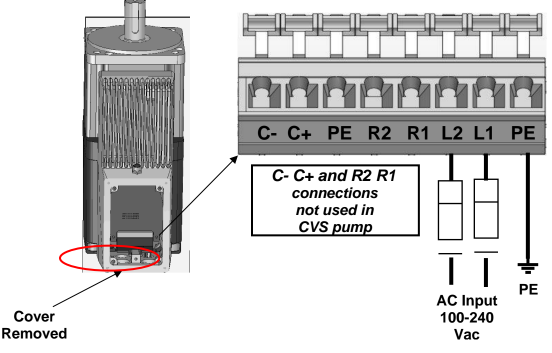


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# Quick Start Guide – CVS Controls AC Electric Servo Pump

Input Voltage (AC models): 100 - 240 Vac, 1 Φ, 50/60 Hz					
Drive Model	Input Continuous Current (A rms)				
T2X090	90mm linear actuator	6.3			

- Use 14 AWG wire for input power and PE (ground) connections using approved conductors only.
- External means of approved power disconnect (switch) must be used prior to the pump AC input connections supplied by the customer.
- Ensure speed control dial on the back of the pump is turned fully counterclockwise before turning on the main power disconnect. This will ensure the pump does not start when the power is initially turned on.



Internal Power Terminal Block Connections

#### **Pump Operation**

- 1. Turn on main power disconnect. The pump will retract and go to the home position. Slowly turn the speed control clockwise until your desired pump strokes per minute is obtained. The pump flow rate is calculated using a standard rate gauge as used with pneumatic pumps. Turning the speed control 270° clockwise will give the maximum pump speed.
- 2. In the event the pump stops simply turn off the main power disconnect for 30 seconds, then turn the power on. The pump will automatically clear the faults return to its home position and begin pumping again. If it faults again please contact your CVS Controls representative.

# **Safety Considerations**

## Warnings and Cautions

As with any electro-mechanical device, safety must be considered during the installation and operation of your CVS Controls Electric Servo Pump. Throughout this manual you will see paragraphs marked with CAUTION and WARNING signs as shown below:



"WARNING" indicates the information following is essential to avoiding a safety hazard.



"CAUTION" indicates the information following is necessary for avoiding a risk of damage to the product or other equipment.

## WARNING General



Failure to follow safe installation guidelines can cause death or serious injury. The voltages used in the product can cause severe electric shock and/or burns and could be lethal. Extreme care is necessary at all times when working with or adjacent to the product. The installation must comply with all relevant safety legislation in the country of use. The forces created by actuator could be lethal or cause severe injury if proper protection is not provided to keep personnel away from moving components.

## WARNING System Design and safety for personnel



The actuator is intended as a component for professional incorporation into complete equipment or a system. If installed incorrectly, the actuator may present a safety hazard. The actuator uses high voltages and currents, carries a high level of stored electrical energy, and is used to control equipment which can cause injury. Close attention is required to the electrical installation and the system design to avoid hazards either in normal operation or in the event of equipment malfunction. System design, installation, commissioning and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and this manual carefully.

None of the functions or features of the CVS Controls Electric Servo Pump may be used to ensure safety of personnel, i.e. they must not be used for safety-related functions. For example the actuators enable / disable, brake, stop/start and forward/reverse functions are not sufficient for use in safety-critical applications without additional independent channels of protection. Careful consideration must be given to the functions of the actuator which might result in a hazard, either through their intended behavior or through incorrect operation due to a fault. In any application where a malfunction of the actuator or its control system could lead to or allow damage, loss or injury, a risk analysis must be carried out, and where necessary, further measures taken to reduce the risk.- for example a failsafe brake in case of loss of actuator braking power.

#### Never attempt to connect or disconnect the actuator with power applied.

Dangerous voltages are present. Damage to equipment and injury to personnel can result. Refer to the following warnings on supply isolation and stored energy discharge time for more information.



#### Supply isolation

The AC supply or high voltage DC supply must be removed from the actuator using an approved isolation device or disconnect before any maintenance is performed except adjustments to the settings or parameters as specified in the manual.

#### Risk of Electric Shock. Allow 3 minutes for Discharge Time.



The actuator contains capacitors that remain charged to a potentially lethal voltage for up to 3 minutes after the supply has been removed. Do not touch power wiring or terminals until this discharge time has expired.

## WARNING If connected by plug and socket



A special hazard may exist where the actuator is incorporated into a system connected to the AC supply by a plug and socket. The pins of the plug are not generally isolated from the charge stored in the bus capacitor, so must be considered electrically "hot" until the discharge time has expired. It is the responsibility of the user to avoid any possibility of electric shock from the pins when they are accessible.

## WARNING Grounding - High Leakage Current



The drive must be grounded by a conductor sufficient to carry all possible fault current in the event of a fault. This equipment has high earth leakage current. You must comply with local safety regulations with respect to minimum size and special installation requirements on the protective earth conductor for high leakage current equipment. The inteructions for ground connections shown in this manual must be followed.

## CAUTION Compatibility with Residual Current-operated Protection Device (RCD)



This product can cause a DC current in the protective earthing conductor. Where a residual current –operated protective (RCD) or monitoring (RCM) device is used for protection in case of direct or indirect contact, only an RCD or RCM of Type B is allowed on the supply side of this product.

## NING Hot Surface – Risk of Burn.



Exposed surfaces of the actuator may exceed 70 degrees C under normal operation and can take a long time to cool, resulting in a risk of burns when touched.

## **CSA Certified Product**

The CVS Controls Electric Servo Pump is marked as shown after passing a rigorous set of design and testing criteria developed by CSA International (C22.2 No. 139). This label indicates that CSA certifies this product to be safe when installed according to the installation guidelines and used with the scope of the product specifications.

#### The conditions of acceptability required by CSA are:

• Drive input maximum continuous operating ratings:

Input Voltage (AC models): 100-240 Vac, 1 Φ, 50/60 Hz					
Drive Model	Input Continuous Current (Arms)				
T2X090	90mm linear actuator	6.3			

- Installation Requirements
  - Hazardous Location (Class I Division 2 Group A, B, C, D) installations <sup>1</sup>/<sub>2</sub>" rigid conduit with NPT connections and use UL approved copper only wires, 14 AWG, 300 Vac minimum rating, and 105° C minimum rating shall be used.
  - For other non-hazardous locations:
    - Use the above connection method, or
    - Cable with connector assemblies, or
    - Cables with cable glands are permitted.

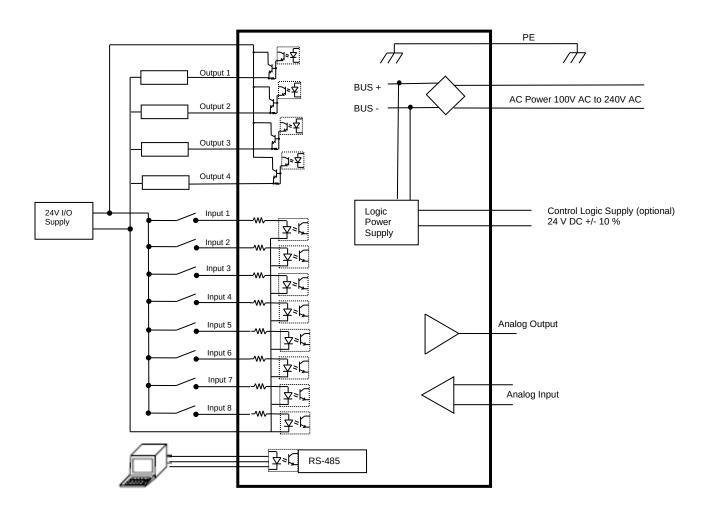
For additional information on cable installations or part numbers contact CVS Controls Ltd.

- If a customer requires an additional +24 Vdc power supply to provide power then it must be a recognized or listed Class 2 Power Supply.
- Branch circuit protection must be provided. Reference the manual's electrical installation section for fuse and circuit breaker options. Note: branch circuit protection must be located outside of the hazardous location environment,
- The full load ratings are at 25C ambient temperature.
- These conditions of acceptability only apply to units with a CSA mark on the product label.

# **General Specifications**

# **CVS Controls Electric Servo Pump Overview**

This manual applies to 90mm frame size with 110 - 240VAC input power. All of the required power components and motion processor are contained in the actuator housing.



CVS Controls Electric Servo Pump Basic Block Diagram

# Drive Specification for all CVS Controls Electric 110 - 240 Volt Models

	Drive Specifications			
Input Voltage, Bus and Logic	100 to 240 Volts ac nominal +/-10%			
Control Logic supply (Optional)	24 V dc +/- 10% - Class 2 or isolating source protected by 4A maximum fuse 0.5 A dc max load			
I/O Power Supply 24 V dc +/- 10% - Class 2 or isolating source protected by maximum fuse				
Enclosure Rating	Class 1, Div 2, Group A, B, C, and D-T4.			
Digital Inputs	8 – opto isolated, 12 to 30 V dc for ON state, 0 to 1V dc for OFF state, common return at "I/O Power Supply" "common" terminal Programmable functions			
Digital Outputs	4 – opto isolated 100 mA continuous, short circuit protected, powered from "I/O Power Supply" with 1V maximum drop from supply voltage, programmable functions			
Analog Input	0-10 Volts or +/- 10 Volts differential input, 12 bit resolution, programmable as position, velocity command currently used with the potentiometer to control pump rate.			
Analog Output	0-10 Volts at up to 20 mA, 12 bit resolution, programmable function			
Serial Interface	Optically isolated RS-485, Modbus RTU protocol, 38.4kbaud max			
Commutation	Sinusoidal, 10kHz PWM			
Position Resolution	0.001 revolution (with analog hall feedback)			
Accuracy	+ / - 0.002 revolution (with analog hall feedback)			
Environmental	Maximum Operating temperature range -40° C to 65° C			

#### **Ordering Configuration**

MODEL	PL	<b>UNGER SIZE</b>		PACKING SEAT/O		EAT/O-RING
	14	1/4"	В	Buna	В	Buna
CV6	38	3/8"	F	Fluorosilicone	F	Fluorosilicone
CVS ECP	12	1/2"	V	Viton	V	Viton
AC			Т	Teflon	Т	Teflon
AC			K	Kalrez	K	Kalrez
					H	Hard

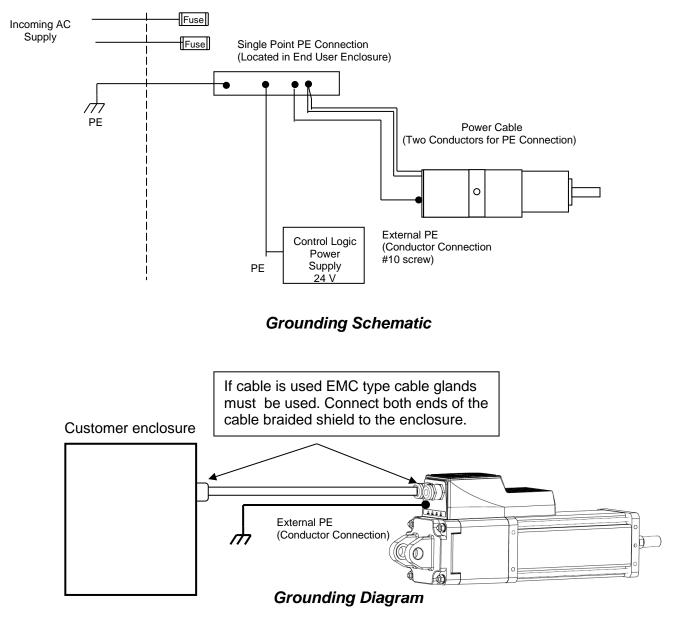
**Example:** CVS ECPAC-14-F-K CVS Electric Chemical Pump AC, with 1/4" Plunger, Fluorosilicone Packing and Kalrez Seats

## <u>Grounding</u>



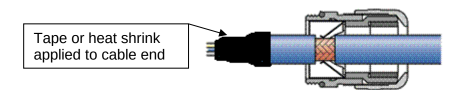
Fixed Protective Earth (PE) connections are required for human safety as well as proper operation. PE connections must not be fused or interrupted. Failure to follow proper PE wiring can cause death or serious injury. This equipment has high earth leakage current and requires a redundant PE connection to comply with EU Low Voltage Directive.

There are three PE terminals on the actuator, two on the main terminal block under the wiring access cover, and a grounding screw on the rear. Always use the PE terminal next to the L1 terminal on the main terminal block. Either remaining terminal may be used for a redundant PE connection where needed. For actuators with connectors, the rear grounding screw can be used as a second PE connection. RF emissions may be best limited by using the rear grounding screw as a second PE connection.



## <u>Shielding</u>

To provide immunity from radio frequency (rf) interference and to minimize rf emissions, the power and I/O wiring or cables must be shielded. Metallic conduit (solid or flexible) can serve as a shield. Shields must be connected to the enclosure at the entry / exit point. This is most easily accomplished with EMC type cable glands.



#### Avoid Loose Conductive Material



Always apply tape or heat shrink to the end of the shield to prevent strands of the braided shield from breaking off and shorting internal electronics or compromising spacing.

## **NPT Connections**

The Power and I/O wiring access holes are machined for ½ inch NPT fittings. Teflon tape or the equivalent must be used to seal the NPT thread connections to maintain CSA Class 1 DIV 2 enclosure ratings.

## AC Input Power

CVS Controls Electric Servo Pumps require 100 Vac to 240 Vac (nominal) single phase 50/60 Hz to operate. An explosion proof rated switch for the area must be installed before the pump. If any service is being done to the pump this switch must be turned to the off position and locked out.

#### **Power Terminal Wiring**

Refer to the diagram below for connections to the main power terminal block.



#### Check All Connections Before Applying Power

Connecting AC Power to any terminals other than L1 and L2 will severely damage the actuator and such damage is not covered by warranty. Connecting a 24 Vdc source to L1, L2, R1 or R2 in error can result in a shock hazard or damage at connected equipment. R1 and R2 may connect only to a braking resistor (not used for the CVS Controls Electric Pump)



#### Dangerous Voltages Present After Main Power Removed

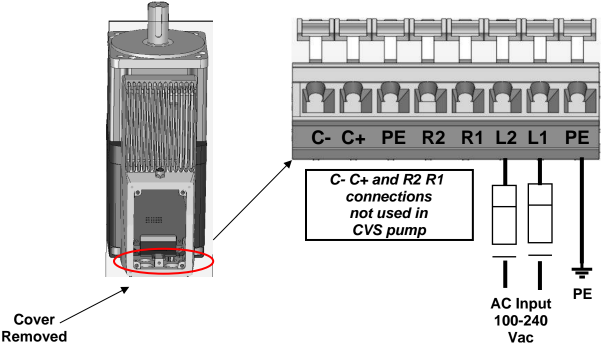
Connecting AC Power to any terminals other than L1 and L2 will severely damage the actuator and such damage is not covered by warranty. Connecting a 24 Vdc source to L1, L2, R1 or R2 in error can result in a shock hazard or damage at connected equipment. R1 and R2 may connect only to a braking resistor (not used for the CVS Controls Electric Pump)



#### Use Correct Wires and Terminations for Power Wiring in CSA Installations.

Braking resistor connections R1 and R2 remain at dangerous voltage after disconnection of AC Power. Power must be "Off" for **a minimum of 6 minutes** before touching these terminals.

The terminals are lever actuated spring terminals that retain high and constant contact force on any wire through thermal cycling and do not require measured torque to avoid over tightening or under-tightening. To operate, use a small flat bladed screwdriver in the indentation in the lever. Press straight down with only enough force to open the clamp, insert the wire, and release the force on the lever. Check that the wire is in position with insulation partly into the lead-in window, but not into the clamp area.



Internal Power Terminal Block Connections

#### Dangerous Voltages Present On Connector Pins #4 and #5

#### (NOT USED FOR CVS CONTROLS SERVO ELECTRIC PUMP)

# WARNING

Pins #4 and #5 connect to terminals R1 and R2 for use with a braking resistor and have dangerous voltages present under normal operation and for up to 6 minutes after main power is disconnected. Conductors attached to these pins must be terminated at the user end of the cable to avoid shorting even when a braking resistor is not used.

## **Over Temperature Protection**

CSA approved motor over temperature sensing is not provided by the drive.

The motor contains a CSA recognized temperature sensor embedded in the stator windings which opens when the stator temperature reaches 130°C. This sensor is permanently connected to the CVS Controls Electric Servo Pump and will generate an Actuator Over temperature fault.

The drive also provides motor over temperature protection by limiting the continuous current to the motor. The continuous current limits are set at the factory and cannot be adjusted. These limits are set to keep the stator below 130°C while in a stall condition at 25°C Deg ambient. Additional over temperature protection is provided by a sensor in the drive electronics which generates a fault when the board reaches 100°C.

The factory default setting for action when reaching over temperature and continuous over current limits is to immediately disable the drive to provide drive, motor/actuator or customer tooling protection.



**Do not continue normal operation after reaching temperature or current limits.** If the fault action is other than DISABLE, the user must disable the drive as soon as possible if any of these conditions occur. Failure to act on these conditions can cause permanent damage to the drive or motor/actuator. Such damage will not be covered under warranty.

# **Maintenance Procedures for Re-Greasing**

## Maintenance Procedure for Roller Screw Re-Greasing

## **Disassembly**

Refer to the exploded view on the following page.

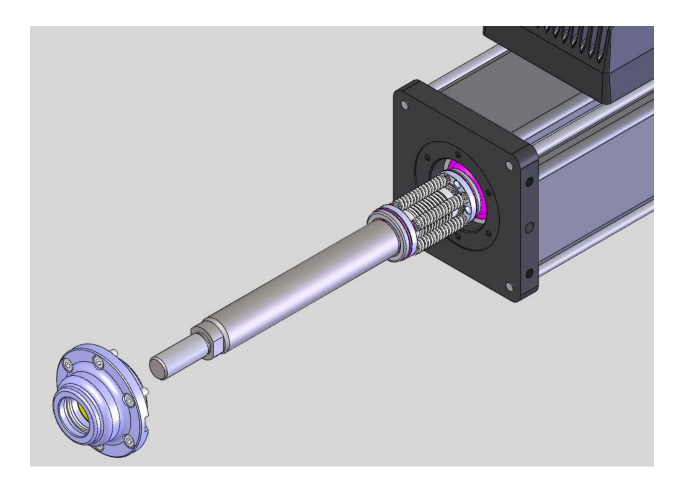
1.) Remove the actuator assembly from the machine by disconnecting the cables, main rod coupling clip and actuator mounting bolts on the fluid head yoke. The coupler and anti rotate device can remain attached to the shaft for maintenance of the drive.



The end cap houses the servo drive and control. Extreme care should be taken when removing the tie rod nuts or tie rods so as not to twist or pull on the drive section of the actuator. Do <u>not</u> disconnect the wiring between the drive and the actuator.

2) Remove the screws holding the seal gland to the face plate. With the screws removed, pull the seal gland off. Pry spots are located on each side of the gland to aid in removal.

3.) When the seal gland is removed, the open end of the roller screw internally threaded cylinder (ITC) is visible. The roller screw can be removed by turning it counter clockwise and threading it out of the cylinder. It may be necessary to keep the roller screw cylinder from turning to remove the screw.



### **Lubrication Maintenance**

Grease lubricated units will require periodic inspection and renewal of the roller screw grease. The table below shows the recommended grease renewal period.

Pump Speed	Recommended Grease Renewal Period (hou	rs)
Strokes Per Minute (SPM)	CASE TEMP 65°C (149°F)	
10	10,000 (14 months)	
20	8,500 (12 months)	
40	6,000 (8 months)	
60	3,500 (5 months)	



Rotary Speed Controller

#### **Grease Renewal**

The angular contact thrust bearings located in the front of the actuator, the roller screw cylinder, and the roller screw assembly are the components that require grease. They require a <u>coating</u> of grease. They do not need to be packed with grease. Excess grease

requires more torque from the motor when returned to operation, and does not improve the lubrication of the unit.

The CVS Controls servo actuators are shipped from the factory fully greased and ready for installation. CVS Controls recommends using Mobilith SHC 220, a high performance, extreme-pressure grease. The unique physical properties of the synthetic base oil provides outstanding protection against wear, rust, corrosion and high or low-temperature degradation. Mobilith SHC allows for very low starting and running torque values. Its operating range is -40 degrees C to 177 degrees C (-40 degrees F to 350 degrees F).

1.) Use a brush to work approximately 0.5 in<sup>3</sup> of grease for every 3 inches of stroke length into the roller screw cylinder. Be sure to cover all of the threaded areas of the cylinder.

2.) Use a brush to work grease in to the roller screw assembly. Be sure to cover all the threaded surfaces of the screw assembly. This can be accomplished by applying grease to a few places on the roller screw assembly and rotating the components repeatedly in both directions to work the grease into the assembly.

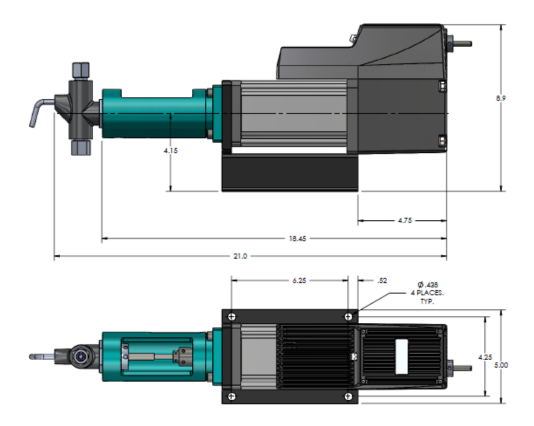
#### **Reassembly**

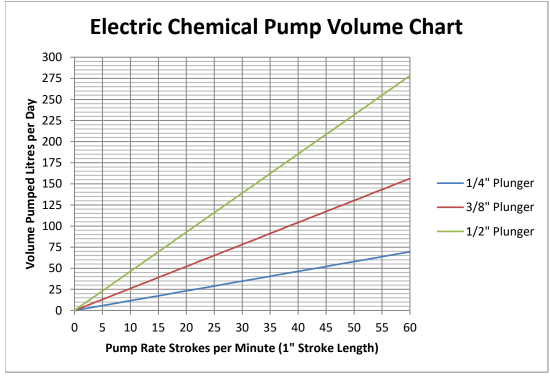
1.) Rethread the roller screw into the internally threaded cylinder (ITC). It is a multiple start screw, and this is not always easy. DO NOT FORCE THE ROLLER SCREW INTO THE CYLINDER. It is best to have the actuator vertical with the open end of the roller screw cylinder facing up. Position the roller screw above the cylinder so that it is aligned axially with the ITC. Slowly turn the roller screw 1/4 to 1/2 a turn counterclockwise with it in contact with the ITC. This will help to align the threads on the roller screw with the threads in the ITC. Rotate the roller screw clockwise and it should begin to thread into the cylinder. If it does not turn freely, remove it and begin again. When threading the screw into the cylinder, it will roll freely into the actuator. When it reaches the portion of the cylinder that contains the motor magnets, the roller screw will be more difficult to turn because of the magnetic field of the magnets. THIS IS NORMAL. Continue to thread the roller screw into the cylinder. When it reaches the bottom, it will become difficult to turn and the motor and bearings will begin to rotate with it. The roller screw is now fully inserted into the cylinder.

2.) Place a small amount of seal lubricant on the inside surface of the seal/bushing assembly.

3.) Carefully slide the bushing/seal assembly over the actuator rod end. The seal is a tight fit on the rod end. Take care not to damage the seal on the threads of the extending rod. Standard T2M Series rods have a chamfer to provide a lead in for replacement of the seal and bushing. The mounting screws should have a low or medium strength thread locker added, such as Loctite 222MS. The mounting screws torque values are 27 in-lbs (2.25 lbf-ft, 3.05 N-m)

4.) Ensure the rod has been threaded all the way to the end. Reinstall the yoke and fluid head assembly. Slide the plunger into the coupler and insert the retaining clip.

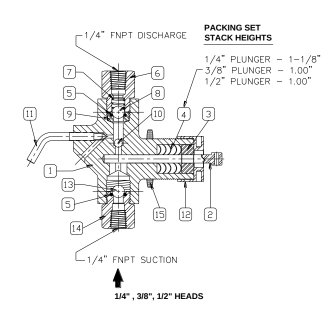




Pump Model Numbers			CVS Electric Chemical Pump – AC/DC						
ltem	Description	Material	Ductile w/SST Trim	All SST Trim	Ductile w/SST Trim	All SST Trim	Ductile w/SST Trim	All SST Trim	
	HEAD ASSY. NO.		CVS-LE-0166	CVS-LE-0755	CVS-LE-0203	CVS-LE-0756	CVS-LE-0496	CVS-LE-0732	
1	Body		CVS-C-0275	CVS-C-0291	CVS-C-0276	CVS-C-0425	CVS-C-0272	CVS-C-0349	
	Plunger	17-4PH	CVS-A-6269	CVS-A-6269	CVS-A-6270	CVS-A-6270	CVS-A-6271	CVS-A-6271	
2*	Plunger, Cryo-Treated				CVS-A- 1745/CT	CVS-A- 1745/CT			
3	Plunger Packing Gland	303 SST	CVS-A-1463	CVS-A-1463	CVS-A-0957	CVS-A-0957	CVS-A-1219	CVS-A-1219	
4*	Plunger Packing** (See table below for max. discharge press.)	Buna-N Hard Viton Teflon Flourosilicone	CVS-A-1461 CVS-A-2295 CVS-A-4102 CVS-A-1642 CVS-A-1461/FS	CVS-A-1461 CVS-A-2295 CVS-A-4102 CVS-A-1642 CVS-A-1461/FS	CVS-A-1456 CVS-A-1875 CVS-A-4101 CVS-A-1234 CVS-A-1456/FS	CVS-A-1456 CVS-A-1875 CVS-A-4101 CVS-A-1234 CVS-A-1456/FS	CVS-A-0959 CVS-A-1874 CVS-A-4103 CVS-A-1012 CVS-A-0959/FS	CVS-A-0959 CVS-A-1874 CVS-A-4103 CVS-A-1012 CVS-A-0959/FS	
5*	O-Ring, Suction & discharge (included in items 9 & 14)	Buna-N Viton Flourosilicone	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	CVS-A-0479 CVS-A-2580 CVS-A-0479/FS	
6	Top Bushing	302 SST	CVS-A-1496	CVS-A-1496	CVS-A-1496	CVS-A-1496	CVS-A-1496	CVS-A-1496	
7*	Spring	316 SST	CVS-A-0077	CVS-A-0077	CVS-A-0077	CVS-A-0077	CVS-A-0077	CVS-A-0077	
8*	3/8" SST Ball	316 SST	CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	
9*	Top Seat Assembly	202.007	CVS-B-0737	CVS-B-0737	CVS-B-0737	CVS-B-0737	CVS-B-0737	CVS-B-0737	
9.	Top Seat Assembly (Metal to Metal)	303 SST	CVS-A-0806	CVS-A-0806	CVS-A-0806	CVS-A-0806	CVS-A-0806	CVS-A-0806	
10*	1/4" SST Ball	316 SST	CVS-A-0126	CVS-A-0126	CVS-A-0126	CVS-A-0126	CVS-A-0126	CVS-A-0126	
11	Priming Valve	303 SST	CVS-A-1497	CVS-A-1497	CVS-A-1497	CVS-A-1497	CVS-A-1497	CVS-A-1497	
12	Plunger Pkg. Gland Nut	303 SST	CVS-A-4104	CVS-A-4104	CVS-A-4104	CVS-A-4104	CVS-A-4104	CVS-A-4104	
	Suction Ball - 3/8"		CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	CVS-A-0054	
13*	Suction Ball - 1/2" (use with CVS-A-0771 metal to metal bottom seat only)	316 SST	CVS-A-0053	CVS-A-0053	CVS-A-0053	CVS-A-0053	CVS-A-0053	CVS-A-0053	
	Bottom Seat		CVS-B-0736	CVS-B-0736	CVS-B-0736	CVS-B-0736	CVS-B-0736	CVS-B-0736	
14*	Bottom Seat Metal to Metal (use with CVS-A-0053 1/2" ball only)	303 SST	CVS-A-0771	CVS-A-0771	CVS-A-0771	CVS-A-0771	CVS-A-0771	CVS-A-0771	
15	Locknut	Brass	CVS-A-0225	CVS-A-0225	CVS-A-0225	CVS-A-0225	CVS-A-0225	CVS-A-0225	

# **CVS Electric Chemical Pump- Injection Head Assembly**

Material	Pressure, PSIG				
Wateria	1/4"	3/8"	1/2"		
Buna-N	1500	1500	1500		
Hard	6000	6000	3500		
Viton	3500	3500	3500		
Teflon	1500	1500	1500		
Flouro	1500	1500	1500		





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