

# TABLE OF CONTENTS

<u>Sec</u>	tion <u>He</u>	ading	<u>Page</u>
1.0		Introduction	
	1.1	Available Models	
2.0		Specifications	
	2.1	Materials of Construction	
3.0		Features	
	3.1	Agency Listings	5
4.0		Installation	
	4.1	Mounting Location	6
	4.2	Dimensions	
	4.3	Installing Injection Fitting and Strainer	
5.0		Power Connections	
	5.1	Wiring Terminal and I/O Schematics	
6.0		How to Operate Chem-Pro - Control Pad	
	6.1	Mode Descriptions	
7.0		Mode 0 - Set Remote Start/Stop	
	7.1	Mode 0 - Set TFD Sensitivity	
	7.2	Mode 0 - Set FVS (flow verification system)	
	7.3	Mode 0 - Set 4-20mA Output	
8.0		Mode 1 - Manual Operation	
	8.1	Mode 1 - Manual Operation Screen Shots	
9.0		Mode 2 - 4-20mA Input Operation	
	9.1	Mode 2 - 4-20mA Input Screen Shots	
10.0		Mode 3 - Frequency Input (Hz) Operation	
11.0		Mode 4 - Pulse Batch (low speed pulse) Operation	
	11.1	Mode 4 - Pulse Batch Operation Screen Shots	
12.0		Alarm Relay	
13.0	-	Volumetric Test - Calibration	
14.0		Pump Maintenance	
	14.1	Routine Inspection and Maintenance	
	14.2	Cleaning Pump	
15.0		Replacement Parts List	
	15.1	C2 Parts List	
	15.2	C3 Parts List	
16.0	-	DFD (Diaphragm Detection System)	
17.0	)	Output Versus Pressure	
	17.1	C2 Output V. Pressure	
	17.2	C3 Output V. Pressure	
		Warranty	32

### PLEASE READ ENTIRE INSTRUCTION MANUAL PRIOR TO INSTALLATION AND USE.

#### 1.0 Introduction

Congratulations on purchasing Chem-Pro® variable speed Diaphragm Metering Pump. A diaphragm pump is a type of positive displacement pump used for pumping a variety of fluids.

Your Chem-Pro® pump is pre-configured for diaphragm, pump head and fittings that shipped with your metering pump.

Please Note: Your new pump has been pressure tested at the factory with clean water before shipping. You may notice trace amounts of clean water in pump head. This is part of our stringent quality assurance program at Blue-White Industries.

#### 1.1 **Available Models**

C2V Dia No Metal in flu		Meterin	g Pump		Π	Max. 166 Strok	es Per Minute
Fe	ed Rate at 0 P	Slg	Max Pressure	Connection Type	C2	V Model Num	bers
GPH	LPH	ML/Min	PSIg (bar)	Fittings	115V AC	230V AC	220V AC
.07 - 7.1	.27 - 27	4.50 - 450	175 (12)	1/2" Male NPT / PVDF	C2V243XVA	C2V253XVA	C2V263XVA
.07 - 7.1	.27 - 27	4.50 - 450	175 (12)	1/2" Female NPT / PVDF	C2V243XVB	C2V253XVB	C2V263XVB
.07 - 7.1	.27 - 27	4.50 - 450	175 (12)	1/2" Hose Barb / PVDF	C2V243XVC	C2V253XVC	C2V263XVC
.07 - 7.1	.27 - 27	4.50 - 450	175 (12)	3/8" Tube compression/ PVDF	C2V243XVD	C2V253XVD	C2V263XVD
.13 - 12.7	.48 - 48.0	8.00 - 800	175 (12)	1/2" Male NPT / PVDF	C2V241XVA	C2V251XVA	C2V261XVA
.13 - 12.7	.48 - 48.0	8.00 - 800	175 (12)	1/2" Female NPT / PVDF	C2V241XVB	C2V251XVB	C2V261XVB
.13 - 12.7	.48 - 48.0	8.00 - 800	175 (12)	1/2" Hose Barb / PVDF	C2V241XVC	C2V251XVC	C2V261XVC
.13 - 12.7	.48 - 48.0	8.00 - 800	175 (12)	3/8" Tube compression/ PVDF	C2V241XVD	C2V251XVD	C2V261XVD
.20 - 20.3	.77 - 76.8	12.80 - 1280	175 (12)	1/2" Male NPT / PVDF	C2V242XVA	C2V252XVA	C2V262XVA
.20 - 20.3	.77 - 76.8	12.80 - 1280	175 (12)	1/2" Female NPT / PVDF	C2V242XVB	C2V252XVB	C2V262XVB
.20 - 20.3	.77 - 76.8	12.80 - 1280	175 (12)	1/2" Hose Barb / PVDF	C2V242XVC	C2V252XVC	C2V262XVC
.20 - 20.3	.77 - 76.8	12.80 - 1280	175 (12)	3/8" Tube compression/ PVDF	C2V242XVD	C2V252XVD	C2V262XVD

# C3V Diaphragm Metering Pump

No Metal in fluid path

Fe	ed Rate at 0 P	Slg	Max Pressure	Connection Type	C3	V Model Num	bers
GPH	LPH	ML/Min	PSIg / bar	Fittings	115V AC	230V AC	220V AC
.19 - 19.7	.74- 74.6	12.43 - 1243	150 / 10.3	1/2" Male NPT / PVDF	C3V241XVA	C3V251XVA	C3V261XVA
.19 - 19.7	.74 - 74.6	12.43 - 1243	150 / 10.3	1/2" Female NPT / PVDF	C3V241XVB	C3V251XVB	C3V261XVB
.19 - 19.7	.74 - 74.6	12.43 - 1243	150 / 10.3	1/2" Hose Barb / PVDF	C3V241XVC	C3V251XVC	C3V261XVC
.42 - 42	1.59 - 159	26.50 - 2650	100 / 6.8	1/2" Male NPT / PVDF	C3V242XVA	C3V252XVA	C3V262XVA
.42 - 42	1.59 - 159	26.50 - 2650	100 / 6.8	1/2" Female NPT / PVDF	C3V242XVB	C3V252XVB	C3V262XVB
.42 - 42	1.59 - 159	26.50 - 2650	100 / 6.8	1/2" Hose Barb / PVDF	C3V242XVC	C3V252XVC	C3V262XVC

•Chem-Pro® Pumps motor speed is linear over the entire 1% to 100% adjustment range.

•Output versus pressure is nearly linear in all models.

•Feed rates taken in laboratory environment with clean water after 20 minute diaphragm break-in period with a 3 foot (1 meter) suction lift.

### **Optional Extended Brackets** Stainless Steel extended brackets allow pump to be securely mounted to most any surface; floor, shelf, or skid. Brackets lift pump up 4-1/2 inches (11.43 cm), for easy pump access in hard to reach areas. ■Raise metering pump 4-1/2 inches (11.43 cm) off ground or a surface. Made out of tough Stainless Steel. Provides a stable mounting surface. Model # Description 72000-380 Extended Mounting Bracket, 1 Pair, SS, 4 SS Screws

Max. 130 Strokes Per Minute

### 2.0 Specifications

Page 4

Maximum working pressure\*:

175 psig (12 bar), \*model specific Note: see individual pump model maximum pressure ratings.

**Maximum Fluid temperature (excluding pump tubes):** 130° F (54° C) Note: see individual pump tube assembly maximum temperature ratings.

Maximum fluid viscosity: 1,000 Centipoise

**Maximum suction lift:** 15 ft. Water, 0 psig (4.5 m, 0 bar)

Ambient Operating Temperature 14°F to 115°F (-10°C to 46°C)

**Ambient Storage Temperature** -40°F to 158°F (-40°C to 70°C)

#### **Operating Voltage:**

115VAC/60Hz, 1ph (1.5 Amp Maximum) 230VAC/60Hz, 1ph (0.7 Amp Maximum) 220VAC/50Hz, 1ph (1.0 Amp Maximum) 240VAC/50Hz, 1ph (1.0 Amp Maximum)

**Power Cord Options:** 

115V60Hz = NEMA 5/15 (USA) 230V60Hz = NEMA 6/15 (USA) 220V50Hz = CEE 7/VII (EU) 240V50Hz = AS 3112 (Australia/New Zealand)

#### 2.1 Materials of construction

#### Wetted components:

#### **Pump Head Assembly:**

Pump Head:	PVDF
Adapter Connections:	PVDF
Prime/Degassing Valve:	PVDF
Valve Cartridges:	PVDF
Valve Balls:	Ceramic
Valve Ball Seats:	TFE/P
	Tetrafluorethylene/propylene
Static Seals:	
Diaphragm:	PTFE <sup>®</sup> coated Hypalon <sup>®</sup>

#### Injection / Back-flow Check valve:

Body & insert:	PVDF
Check Ball:	
Spring:	Hastelloy C-276
O-ring seals:	Viton <sup>®</sup> (optional EP)

# Foot Valve / Strainer:

Ceramic
Hastelloy C-276
Viton <sup>®</sup> (optional EP)
Polypropylene

Suction Tubing: .....Clear PVC (if supplied)

#### **Discharge Tubing**

3/4" x 1/2" Tube connections: ....Not supplied 1/4" x 3/8" Tube connections: ....Natural Polyethylene (LLDPE)

Motor: Brushed DC, 1/8 H.P.

Duty cycle: Continuous

Motor speed adjustment range 100:1: 1.0% - 100% motor speed (1.3 to 130 RPM)

Motor speed adjustment resolution: 0.1% increments

Accuracy: +/- 2% of full scale Repeatability +/- 0.5%

**Display** Backlit LCD, UV resistant.

**Keypad** Five button positive action tactile switch keypad.

**Enclosure:** NEMA 4X (IP66), Powder coated aluminum. Maximum overall dimensions: C2 models: 11-3/4"W x 7-3/4"H x 10-3/4"D (298W x 197H x 274D mm) C3 models: 13-1/8"W x 9"H x 10-3/4"D (333W x 228H x 274D mm)

Approximate shipping wt: C2 models: 24 lb. (10.9 Kg) C3 models: 29 lb. (13.1 Kg)

#### Non-Wetted components:

Enclosure: 413 Aluminum (Polyester powder coated)

Pump Head Cover: 413 Aluminum (Polyester powder coated)

Cover Screws: 300 Series Stainless Steel

**DFD System Sensor pins:** Hastelloy C-276

**Power Cord:** 3 conductor, SJTW-A Water-resistant

Mounting Brackets and Hardware: 316 Series Stainless Steel

### 3.0 Features

Motor driven diaphragm pump offers smooth and quiet chemical dosing. No hard pulses as seen with solenoid driven pumps.

Full stroke every time avoids vapor lock.

Variable speed DC motor.

Rated for continuous duty (24X7).

PVDF / PTFE / Ceramic pump head components.

Diaphragm Failure Detection (DFD) system. Senses diaphragm failure by detecting chemical in pump head.

Backlit LCD displays motor speed, input signal values, service and alarm status.

CNC precision machined cam and piston for optimum efficiency, unparalleled accuracy, and linearity.

Heavy duty PVDF pump head and valves are standard.

Priming valve built directly into pump head.

Compatible with Blue-White's output Flow Verification Sensor (FVS) system.

#### 3.1 Agency Listings



This pump is ETL listed to conforms to the following: UL Standard 778 as a motor operated water pump us CSA Standard C22.2 as process control equipment

**C** This pump complies to the Machinery Directive 98/37/EC, BS EN 60204-1, Low Voltage Directive 73/23/EC BS EN 61010-1, EMC Directive 89/336/EC, BS EN 50081-1/BS EN 50082-1.

Symbol	Explanation	
	WARNING, risk of electric shock	
	CAUTION, refer to users' guide	
	GROUND, PROTECTIVE CONDUCTOR TERMINAL	

#### **Enclosure Rating:**

- **NEMA 4X:** Constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, and hose-directed water; and that will be undamaged by external formation of ice on enclosure.
- **IP66:** No ingress of dust; complete protection against contact. Water projected in powerful jets against enclosure from any direction shall have no harmful effects.

### 4.0 Installation

Risk of chemical overdose. Be certain pump does not overdose chemical during backwash and periods of no flow in circulation system.
Always wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on solution being pumped. Refer to MSDS precautions from your solution supplier.
All diagrams are strictly for guideline purposes only. Always consult an expert before installing metering pump on specialized systems. Metering pump should be serviced by qualified persons only.

#### 4.1 Mounting Location

Choose an area located near chemical supply tank, chemical injection point, and electrical supply. Install pump where it can be easily serviced.

316SS Mounting brackets are included. Mount pump to a secure surface using enclosed mounting hardware.

Mount pump close to injection point. Keep inlet (suction) and outlet (discharge) tubing as short as possible. Longer discharge tubing increases back pressure at pump head.

**Important!** Install a back flow prevention check valve at discharge side of pump to prevent system fluid from flowing back through pump during pump maintenance. **Important!** 

A pressure relief valve is recommended at discharge of pump to prevent premature wear and damage to pump tube in event discharge line becomes blocked.

#### 4.2 Dimensions



# 4.3

1/2" male NPT-

Important!

injecting bleach.

Duckbill will add

additional back

fluids.

Duckbill - May reduce calcium buildup when

pressure to pump (up to 7 psi / .48 bar).

when metering viscous

Remove duckbill to reduce pressure or



(removed) when injecting into

O-Ring, Viton (optional EP)

Duckbill, Santoprene

- Spring, Hastelloy C-276

O-Ring, T/FEP (optional EP)

Ceramic

Weight

FootValve

Strainer

Assembly

Ο

0

small pipe.

PVDF

(optional)

- Ball, Ceramic

**PVDF** 

**PVDF** 

6

#### 5.0 Power Connections

WARNING	Risk of electric shock – cord connected models are supplied with a grounding conductor and grounding-type attachment plug. To reduce risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle.
WARNING	Electrical connections and grounding (earthing) must conform to local wiring codes. Be certain that a grounding conductor is connected to terminal T11-1 located in wiring compartment.
WARNING	Risk of electric shock - Disconnect electricity before removing wiring compartment cover.

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

Input power: 115VAC 50/60 Hz 1.5 amp or 230/240VAC 50/60 Hz 0.7 amp.

Power switch located in Junction Box.

Use voltage your power cord is rated for.

Cord connected models are supplied with a ground wire conductor and a grounding type attachment plug (power cord). To reduce risk of electric shock, be certain that power cord is connected only to a properly grounded, grounding type receptacle.

Permanently connected models must be properly grounded. Be certain that a grounding conductor is connected to terminal T11-1 located in wiring compartment.

Never strap control (input / output) cables and power cables together.

**Power Interruption:** This pump has an auto-restart feature which will restore pump to operating state it was in when power was lost.

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

#### WIRING COMPARTMENT COVER



**POWER CORD OPTIONS** Four power cord plug types available.



115V 60Hz 230V 60Hz NEMA 5/15 (USA) NEMA 6/15 (USA) max: 125V AC max: 250V AC 240V 50Hz CEE 7/VII (EU) max: 250V AC

Included cable and conduit connectors:

QTY. D	DESCRIPTION
Qty: 38	50 Inch (12.7 Mm) Liq-tight Hole Plugs (mat'l = Neoprene), Pre-installed 875 Inch (22.2 Mm) Liq-tight Hole Plugs (mat'l = Neoprene), 2 Pre-installed
	50 Inch (12.7 Mm) Liq-tight Connectors For Pass Thru Cords (mat'l = Nylon) Acceptable Cable Diameter .12 To .26 Inch (3.0 To 6.5 Mm), Not Installed 875 Inch (22.2 Mm) Lig-tight Connectors For Pass Thru Cords (mat'l = Nylon)
	Acceptable Cable Diameter .20 To .40 Inch (5.1 To =10.0 Mm), 1 Pre-installed W/ Power Cord Models Metallic Liq-tight Connectors For .50 Inch Flexible Conduit (mat'l = Die Cast Zinc), Not Installed
Qty: 38	Acceptable Cable Diameter .12 To .26 Inch (3.0 To 6.5 Mm), Not Installed 875 Inch (22.2 Mm) Liq-tight Connectors For Pass Thru Cords (mat'l = Nylon) Acceptable Cable Diameter .20 To .40 Inch (5.1 To =10.0 Mm), 1 Pre-installed W/ Power Cord Models

# 5.1 Wiring Terminals and I/O Schematics



# 6.0 How to Operate Chem-Pro® - Control Pad



**Time-out** - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.

#### 6.1 Mode Descriptions



### 7.0 Mode 0 - Set Remote Start / Stop

Used to remotely start and stop pump using a dry contact closure signal. When activated; CLOSE = START and OPEN = STOP.

Set to NO = Remote Start / Stop is disabled Set to Yes = Remote Start / Stop is enabled

Can be used with external foot pedal, PLC, contact closure or other similar external devices.

Default setting = No (disabled)



Running pump with Remote Start / Stop enabled, 'REMOTE' icon will always be visible on lower left side of screen. Pump will display 'STBY' (standby) if pump is in stop mode via contact closure signal. **Please use caution in this mode, pump can start at anytime. If you must perform maintenance to pump, press and release STOP button.** 

### 7.1 Mode 0 - Set TFD Sensitivity

Chem-Pro pump is equipped with a Diaphragm Failure Detection (DFD) system which is designed to stop pump in event diaphragm should rupture and chemical enters pump head. This system is capable of detection presence of a large number of chemicals including Sodium Hypochlorite (chlorine), Hydrochloric (muriatic) Acid, Sodium Hydroxide, and many others.

#### Minimum and Maximum setting = 75 % to 100%

Default Setting = 75% (75% is recommended; triggers with most water treatment chemicals without false alarms) Important: 100% sensitivity setting may trigger false alarm by washdown or rain. 100% setting is only recommended when absolutely necessary.



### 7.2 Mode 0 - Set FVS (flow verification system)

Flow verification sensor sold separately.

Flow verification system is designed to stop pump in an event sensor does not detect flow during pump operation. Indicating an empty chemical tank, clogged injection fitting, loose tubing connection, etc.

To allow pump to clear any gasses that may have accumulated over time, an alarm delay time value from 1 to 255 seconds must be programmed.

Note: An alarm delay of 000 seconds disables FVS system.



**Time-out** - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.

### 7.2 Mode 0 - Set FVS (flow verification system) - Continued

Flow Verification Sensor is designed to give you two installation options.

Sensor can be installed:

- Directly onto pump head of Chem-Pro® pump, discharge side.
- Anywhere on discharge side of Chem-Pro® pump.

Wiring for sensor can be connected directly to a Chem-Pro® pump. Pump will stop pumping if sensor detects no flow. A relay will then close allowing for remote alarm indication or initiation of a back-up pump. **Install FVS Flow Sensor -** Flow Verification Sensor should be installed on inlet (suction) side of pump tube.

When installing directly onto pump 3/8" tube discharge fitting:

Sensor includes a PVC tubing insert, located inside sensors female thread connection, that is designed to seal sensor onto pump tube adapter. Thread sensor onto pump tube until tubing insert is snug against pump tube fitting - do not over-tighten.

Sensor Model Number	Published Flow Range	Actual Working Range with Chem-Pro® Pump
	ML/Min	ML/Min
FV-100	30-300	30-200
FV-200	100-1000	50-900
FV-300	200-2000	100-1800
FV-400	300-3000	300-3000
FV-500	500-5000	500-5000
FV-600	700-7000	700-7000



**Confirm FVS flow range -** Flow Verification Sensor (FVS) will only function within its operating range. See chart for available ranges.

NOTE: If pump output is less than 30 ml/min, sensor will not detect chemical and a signal will not be sent to pump, resulting in an alarm condition.

NOTE: For low viscosity (water-like) fluids only. Consult factory if attempting to use with viscous fluids.

### 7.3 Mode 0 - Set 4-20mA Output

Available on certain models.

Sends a configurable 4-20 mA signal, based on pump rotor speed, to an external device. This feature can be used to control other pumps (in sync / proportionally), data logging systems, and other external devices for plant automation.



**Time-out** - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.

### 7.3 Mode 0 - Set 4-20mA Output - Continued







### 8.0 Mode 1 - Manual Operation

Used to manually control speed of pump.

Use UP and DOWN arrows to adjust speed while pump is running.

To select exact run speed, follow steps below.

Step	1	Mode 1
	Ensure pump is stopped and LCD reads "OFF." Note: Mode cannot be changed while pump is in running. Press and release STOP button if pump is running. Press and release MODE button multiple times until Mode 1 is selected.	7 SPEED
Step	<b>2</b> With Mode 1 selected, press and hold MODE button until 'Speed' icon begins flashing. This indicates that you've entered Setup menu.	Mode 1 7 SPEED 50.0
Step	<b>Current pump speed</b> will be displayed. To increase value, press and release UP arrow.	Mode 1
	To decrease value, press and release DOWN arrow. To save value, press and hold MODE button until 'Speed' icon stop flashing.	50.0

With pump operating in manual mode (Mode 1), pump speed can be changed at anytime by using UP or DOWN arrows during operation.

### 8.1 Mode 1 - Manual Operation Screen Shots



#### 9.0 Mode 2 - 4-20mA Input Operation

Used to remotely control pump with an incoming 4-20 mA signal.

Default setting: 4 mA signal = 0.1% motor speed



Time-out - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.



# 9.1 Mode 2 - 4-20mA Input Screen Shots

Runtime Screen Shot 1 Display motor speed percentage. Pump Running in 4-20mA Input Operation	Mode 2 SPEED 35.0
Runtime Screen Shot 2 Display current 4-20mA input signal Press and release MODE button to view <b>mA input</b> value in real-time. <i>Only available on certain mod</i>	Mode 2 MODE dels
Runtime Screen Shot 3 Press and release MODE button again to view mA output value in real-time (available on select models only). Press and release MODE button again to view motor speed percentage, as in Screen Shot 1.	Mode 2 mA OUT

### 10.0 Mode 3 - Frequency Input (Hz) Operation

Used to remotely control pump with an incoming high speed frequency signal. Typically used with flow meters or other external devices.



**Time-out** - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.

# 10.0 Mode 3 - Frequency Input (Hz) Operation - Continued



### 11.0 Mode 4 - Pulse Batch (low speed pulse) Operation

Used to remotely control pump with an incoming pulse signal. Can be used with an external foot pedal, a water meter, a PLC, contact closure, or other low speed pulse devices.



**Time-out** - Chem-Pro® pumps have a time-out setting of approximately 20 seconds while in configuration menu. If built-in timer exceeds 20 seconds without a button being pressed, then pump will exit configuration menu. Changes will automatically be saved if programming mode is allowed to Time-Out.

# 11.0 Mode 4 - Pulse Batch (low speed pulse) Operation - Continued



### 11.1 Mode 4 - Pulse Batch Operation Screen Shots



#### 12.0 Alarm Relay

Pump has a built in 3 amp alarm output relay. Relay is pre-configured to energize on diaphragm failure detection

A Flow Verification Sensor must be installed and configured for relay to trigger on no-flow conditions. See page 9 for wiring details.

### 13.0 Volumetric Test - Calibration

(DFD) and on Flow Verification Sensor (FVS).

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

- 1. Be sure Injection Fitting and Footvalve / Strainer are clean and working properly.
- 2. Fill a large graduated cylinder with solution to be injected.
- 3. With pump installed under normal operating conditions, place suction tubing with Footvalve / Strainer installed in graduated cylinder.
- 4. Push 3/8" tubing onto priming valve. Place other side of 3/8" tubing in solution tank. Make sure priming valve is closed by turning valve to right.
- Run pump until all air is removed from suction line and solution enters discharge tubing.
   If pump does not easily prime, loosen priming valve 1 - 2 turns counter clock wise. Once air is removed close priming valve.
- 6. Remove suction tubing from graduated cylinder and refill graduated cylinder if necessary. Note amount of solution in graduated cylinder.
- 7. Place suction tubing with Footvalve / Strainer installed back into graduated cylinder.
- 8. Run injector for a measured amount of time. A longer testing time will produce more accurate results.
- 9. Remove suction tubing from graduated cylinder. Measure amount of chemical injected.



#### Example:

During your 1 minute calibration period, say Chem-Pro pumped 1000 Milliliters in 1 minute.

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ Liters} = 3785 \text{ Milliliters})$$

$$(1 \text{ US Gallon} = 3.785 \text{ GPH} \text{ (US gallons per hour)}$$

$$(1 \text{ Milliliters in a US gallon}$$

**Note:** All diagrams are strictly for guideline purposes only. Always consult an expert before installing pump into specialized systems. Pump should be **serviced by qualified persons only.** 

#### 14.0 Pump Maintenance

Prior to service, pump clean water through pump and suction / discharge line to remove chemical.
Always wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on solution being pumped. Refer to MSDS precautions from your solution supplier.

#### 14.1 Routine Inspection and Maintenance

Pump requires very little maintenance. However, pump and all accessories should be checked weekly. 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 during first week of operation are signs of severe chemical attack. If this occurs, immediately remove chemical from pump. Determine which parts are being attacked and replace them with parts that have been manufactured using more suitable materials. Manufacturer does not assume responsibility for damage to pump that has been caused by chemical attack.

Brush Kit Life Cycle over 3,000 hours of continuous use at max speed. A spare brush kit is located inside of pump housing.

#### 14.2 Cleaning Pump

Pump will require occasional cleaning, especially Injection fitting, Footvalve / Strainer, and pump head valves. Frequency will depend on type and severity of service.

- ✓ Inspect and replace pump head valves as required.
- ✓ When changing diaphragm, pump head chamber and pump head cover should be wiped free of any dirt and debris.
- Periodically clean injection / check valve assembly, especially when injecting fluids that calcify such as sodium hypochlorite. These lime deposits and other build ups can clog fitting, increase back pressure and interfere with check valve operation.
- ✓ Periodically clean suction strainer.
- Periodically inspect pump housing (enclosure) for chemical attack. Protect pump housing from continuous exposure to chemicals, such as drips or fumes from surrounding equipment and plumbing.

# 13.0 Replacement Parts List

# 13.1 C2 Parts List

ITTAC	DADT NO	DECODUDION	
ITEM	PART NO.	DESCRIPTION	QTY REQ.
1 2	90011-081	SCREW 6-32 X .5	2
<b>–</b>	90001-170	COVER P/H C2	1
	90001-171	COVER P/H NO LOGO	
3	90011-181	SCREW 10X32 X 1.25	8
4	90011-049	WASHER #10 P/H SS	8
5	70001-353	PRIME VALVE VITON®	1
	70001-354	PRIME VALVE EP	
6	90002-272	P/HEAD LG C2 PVDF	1
	90002-273	P/HEAD SM C2 PVDF	
7	70001-349	VALVE .5 M/NPT VIT	2
	70001-350	VALVE .5 M/NPT EP	
	70001-351	VALVE .5 F/NPT VIT	
	70001-352	VALVE .5 F/NPT EP	
	70001-347	VALVE .5 T-BARB VIT	
	70001-348	VALVE .5 T-BARB EP	
	70001-372	VALVE .375 TUBE VIT	
	70001-373	VALVE .375 TUBE EP	
8	20000-194	KIT 4 EA. VALVE VIT	1
	20000-195	KIT 4 EA. VALVE EP	
9	90003-562	DIAPH. LG C2 PTFE	1
	90003-563	DIAPH. SM C2 PTFE	
10	76001-395	BACKUP WASHER LG	1
	76001-396	BACKUP WASHER SM	
11	90001-173	P/HEAD LG. SPACER	1
	90001-172	P/HEAD SM. SPACER	
13	90003-561	BUMPER FEET	4
14	90002-326	UV LCD CVR PLYCRB	1
15	90001-181	J-BOX GRAY	1
16	70002-471	KIT CONNECT 'F' VER.	1
		90008-199 (2 LIQ-T .38	
		71000-730 (1 LIQ-T .5	
		90008-406 (1 LIQ-T FLEX	
16	70002-472	KIT CONNECT 'V' VER.	1
		90008-199 (2 LIQ-T .38	
		71000-730 (1 LIQ-T .5	
		90008-406 (1 LIQ-T FLEX	
		90008-403 (1 PLUG .875	
17	90011-195	SCREW 10-32 X .62	4
18	90008-402	PLUG .5 HOLE LIQ-T	2
19	90008-403	PLUG .875 HOLE LIQ-T	2
20	90010-110	CORD 115V 60H USA 6'	1
1 20	90010-133	CORD 230V 60H USA 6'	
	90010-133	CORD 230V 60H 03A 6 CORD 240V 50H EU 6'	
	90010-196	CORD 240V SOH EU 6 CORD 240V AUS & NZ 6'	
21	71000-575	FOOTVALVE .5 T CR VIT	1
21			1
	71000-447	FTVALVE .5 CR VT/AF NO SP	
	71000-325	FOOTVALVE .5 CR EP NO SP	1
22	90008-043	CLAMP SS .5"	1



ITEM	PART NO.	DESCRIPTION	QTY REQ.
1	90011-081	SCREW 6-32 X .5	2
2	90001-157	COVER P/H C3	1
-	90001-158	COVER P/H C3 NO LOGO	1
3	90011-181	SCREW 10X32 X 1.25	8
4	90011-049	WASHER #10 P/H SS	8
5	70001-353	PRIME VALVE VITON®	1
	70001-354	PRIME VALVE EP	
6	90002-258	P/HEAD LG C3 PVDF	1
7	70001-349	VALVE .5 M/NPT VIT	2
'	70001-350	VALVE .5 M/NPT EP	-
	70001-351	VALVE .5 F/NPT VIT	1
	70001-352	VALVE .5 F/NPT EP	1
	70001-347	VALVE .5 T-BARB VIT	
	70001-348	VALVE .5 T-BARB EP	
8	20000-194	KIT 4 EA. VALVE VIT	1
Ŭ	20000-195	KIT 4 EA. VALVE EP	
9	90003-560	DIAPH. LG C3 PTFE	1
10	76001-347	BACKUP WASHER C3 LG	1
13	90003-561	BUMPER FEET	4
14	90002-326	UV LCD CVR PLYCRB	1
15	90001-181	J-BOX GRAY	1
16	70002-471	KIT CONNECT 'F' VER.	1
		90008-199 (2 LIQ-T .38	1
		71000-730 (1 LIQ-T .5	1
		90008-406 (1 LIQ-T FLEX	1
	70002-472	KIT CONNECT 'V' VER.	1
		90008-199 (2 LIQ-T .38	1
		71000-730 (1 LIQ-T .5	1
		90008-406 (1 LIQ-T FLEX	1
		90008-403 (1 PLUG .875	1
17	90011-195	SCREW 10-32 X .62	4
18	90008-402	PLUG .5 HOLE LIQ-T	2
19	90008-403	PLUG .875 HOLE LIQ-T	2
20	90010-110	CORD 115V 60H USA 6'	1
	90010-133	CORD 230V 60H USA 6'	
	90010-196	CORD 240V 50H EU 6'	
	90010-340	CORD 240V AUS & NZ 6'	
21	71000-575	FOOTVALVE .5 T CR VIT	1
	71000-447	FTVALVE .5 CR VT/AF NO SP	
	71000-325	FOOTVALVE .5 CR EP NO SP	
22	90008-043	CLAMP SS .5"	1
23	76001-361	TUBE SUCTION .5 D, 8' L	1
24	71000-579	INJECTION .5 BARB	1
	71000-577	INJECTION .5 M/NPT	



### 9.0 DFD (Diaphragm Failure Detection)

Chem-Pro® is equipped with a Diaphragm Failure Detection System which is designed to stop pump and provide an output alarm in event diaphragm should rupture and chemical enters pump head. Pump will detect a chemical with a conductivity reading greater than 500 microsiemens. Chemicals with a conductivity of less than 500 microsiemens will not be detected.





### 14.0 Output Versus Pressure

#### 14.1 C2 Output V. Pressure







### 14.2 C3 Output V. Pressure





#### LIMITED WARRANTY

Your new Clem-Pro pump is a quality product and is warranted for 24 months from date of purchase (proof of purchase is required). The pump will be repaired or replaced at our discretion.

#### WHAT IS NOT COVERED

- Pump diaphragm and rubber components They are perishable and require periodic replacement.
- Pump removal, or re-installation, and any related labor charge.
- Freight to the factory, or ProSeries service center.
- Pumps that have been tampered with, or in pieces.
- Damage to the pump that results from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control.
- Pumps damaged by faulty wiring, power surges or acts of nature.

Blue-White Industries does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the pump manual.

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 legible. The warranty status of the pump will be verified by Blue-White Industries or a factory authorized service center.

#### OTHER IMPORTANT WARRANTY INFORMATION

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 its removal by filtration. Acid and soda injectors are used for PH control (balance). Blue-White Industries 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, eye protection must be worn when working around this product or any other metering type of pump.

Should it become necessary to return the pump 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 its components. Thank you.

#### PROCEDURE FOR IN WARRANTY REPAIR

Contact the factory to obtain a RMA (Return Material Authorization) number. Carefully pack the pump to be repaired. It is recommended to include foot strainer and injection/check valve fitting since these devices may be clogged and part of the problem. Please enclose a brief description of the problem as well as the original invoice or sales receipt, or copy showing the date of purchase. Prepay all shipping costs. <u>COD shipments will not be accepted</u>. Warranty service must be performed by the factory or an authorized ProSeries service center. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair or replacement is completed, the factory pays for return shipping to the dealer or customer.



Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC.

Contact your local waste recovery agency for a Designated Collection Facility in your area.



5300 Business Drive, Huntington Beach, CA 92649 USA Phone: 714-893-8529 FAX: 714-894-9492 E mail: sales@blue-white.com or techsupport@blue-white.com URL: www.blue-white.com