## CHEM-FEED **INJECTOR**



### **MODEL C-1100**

POSITIVE DISPLACEMENT INJECTOR PUMP **OPERATING MANUAL** 

Models C-1100A, C-1100C, C-1100F, C-1100X



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#### 1.0 Introduction

Congratulations on purchasing the C-1100 Model-E positive displacement Metering Pump. The C-1100 is designed to inject chemicals into piping systems and is capable of injecting against system pressures up to 150 PSI (10.4 bar). In addition to the front mounted mechanical flow rate adjustment, the C-1100A and C-1100C models include timer circuitry, and C-1100F includes speed control circuitry designed to adjust the pump's output. This manual covers models with the following feed rate mechanisms:

- 1. Fixed Cycle Timer & Mechanical Stroke Length (Models C-1100A and C-1100C) The fixed speed pumping mechanism is turned on and off by an electronic timer. The *total* cycle time is factory set. The *on-time* cycle is adjustable from 5% through 100% of the total cycle time. Model C-1100A has a 60 second cycle with a 60 second adjustable on-time. Model C-1100C has a 5 second cycle with a 5 second adjustable on-time.
- **2. Variable Speed Controller & Mechanical Stroke Length -** (Model C-1100F) The speed of the pumping mechanism is adjustable from 5% through 100%.
- **3. Mechanical Stroke Length -** (Model C-1100X) Mechanical adjustment only.

#### 2.0 Specifications

Maximum Working Pressure150 psig / 10.4 bar (most models)Maximum Fluid Temperature130° F / 54° C

**Ambient Temperature Range** 14 to 110° F / -10 to 43°C

Duty Cycle Continuous

Maximum Viscosity 1,000 Centipoise

Maximum Suction Liftup to 30 ft. waterPower Requirements115V60Hz 80 Watts,220V50Hz 40 Watts,

230V60Hz 45 Watts **Dimensions** 6-1/4" H x 10-1/8" W x 9" D

**Weight** 8 lb. / 3.6 Kg

#### 3.0 Features

- Double-ball, springless ceramic check valves with PVDF (Kynar) body, TFE/P (Aflas) and Viton o-ring seals.
- Easy access, front mounted mechanical feed rate adjustment.
- High outlet pressure capability of 150 psig (most models)
- Easy to adjust cycle timer or electronic motor speed control.
- 400:1 adjustment turn down ratio. (Model C-1100X turndown 20:1)
- Corrosion proof Valox housing.
- Tamper resistant electronic control panel cover.

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#### 4.0 Unpacking

Your pump package should contain the following:

- 1 Injector pump
- 1 Suction tube footvalve & strainer assembly
- 1 Ceramic tubing weight
- 1 5' Length of clear PVC suction tubing
- 1 5' Length of opaque LLDPE discharge tubing
- 1 Injection fitting with internal back-flow check valve
- 1 Mounting hardware kit

#### 5.0 Installation

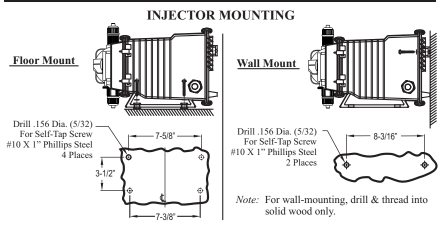
## CAUTION: Proper eye and skin protection must be worn when installing and servicing the pump.

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

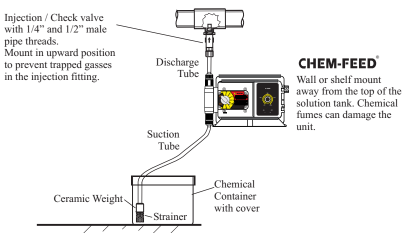
#### **5.1 Mounting Location**

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.

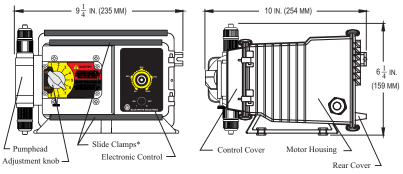
- Mount the pump to a secure surface or wall using the enclosed hardware.
   Wall mount to a solid surface only. Mounting to drywall with anchors is not recommended.
- Mount the pump close to the injection point. Keep the outlet (discharge) tubing as short as possible. Longer tubing increases the back pressure at the pump tube.
- Your solution tank should be sturdy. Keep the tank covered to reduce fumes. Do not mount the pump directly over your tank. 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 will reduce
  output error due to increased suction lift. You must install a shut-off valve,
  pinch clamp or other means to halt the gravity feed to the pump during
  servicing.
- Be sure your installation does not constitute a cross connection with the drinking water supply. Check your local plumbing codes.



#### TYPICAL INSTALLATION



#### PARTS LOCATOR DRAWING

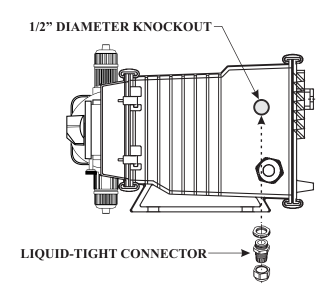


## **5.2 Optional circuit board signal connection installation -** The pump includes three optional external signal connections:

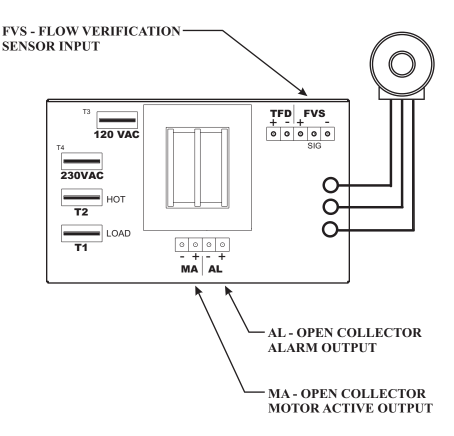
- FVS FLOW VERIFICATION SENSOR INPUT
   Accepts a pulse signal from an optional Blue-White sensor confirming that fluid is passing through the pump. Triggers and alarm output if fluid is not detected.
- AL ALARM OPEN COLLECTOR OUTPUT
   The output (purple wire) sinks to DC ground when an alarm condition exists. 6-30Vdc collector voltage. 50mAdc maximum sinking current.
- MA MOTOR ACTIVE OPEN COLLECTOR OUTPUT
   The output (brown wire) sinks to DC ground when the motor is de-energized. 6-30Vdc collector voltage. 50mAdc maximum sinking current.

All signal wires must be connected to the circuit board, located inside the pump enclosure, using connector plug wiring assemblies. A liquid-tight connector must be installed in the pump enclosure wall and the signal wires passed through the liquid-tight connector and secured. See pages 8 & 9 for wiring details.

- 1. Remove the rear enclosure panel.
- 2. Remove knock-out using a screwdriver.
- 3. Trim edge with a knife and remove sharp edges.
- 4. Install the provided liquid-tight connector.
- 5. Connect the connector plug to the circuit board.



#### CIRCUIT BOARD SIGNAL CONNECTION



#### **5.3 Input Power Connections**

#### WARNING: Risk of electric shock.

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.

The pump 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.

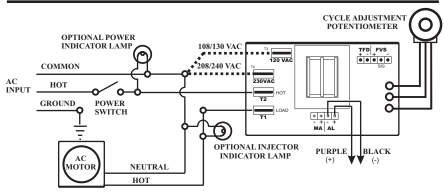
**Note:** When in doubt regarding your electrical installation, contact a licensed electrician.

#### **MOTOR LEADWIRES**

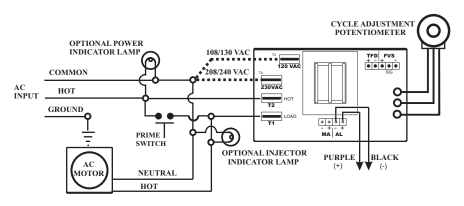
INPUT VOLTAGE	HOT LEADWIRE	NEUTRAL LEADWIRE	GROUND LEADWIRE
115VAC 60Hz	YELLOW	BLUE	GREEN
220VAC 50Hz	YELLOW	BROWN	GREEN
230VAC 60Hz	YELLOW	RED	GREEN
90VDC	(+) RED	(-) BLACK	GREEN

#### CIRCUIT BOARD SIGNAL IN/OUT CONNECTIONS

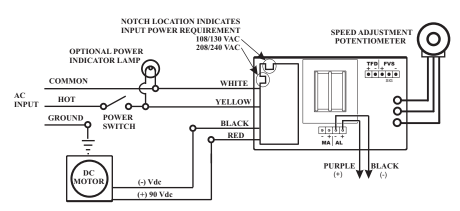
CIRCUIT BOTHED STOTVILL IT VIOLET	
SYSTEM DESCRIPTION	WIRE COLOR CODE
FVS - FLOW VERIFICATION SENSOR INPUT Accepts a pulse signal from an optional Blue-White sensor confirming that fluid is passing through the pump. Triggers and alarm output if fluid is not detected.	RED (+20VDC) BLACK (-) YELLOW (signal)
TFD - TUBE FAILURE DETECTION SYSTEM INPUT Monitors a pair of sensors in the pumphead. Triggers an alarm output if fluid with a conductivity of greater than 500 micro-seimens is detected. Typical chemicals include chlorine, acid, caustic. The system will not detect water or silicone lubricating oil.	GRAY & GRAY
AL - ALARM OPEN COLLECTOR OUTPUT The output (purple wire) sinks to DC ground when an alarm condition exists. 6-30Vdc collector voltage. 50mAdc maximum sinking current.	PURPLE (+) & BLACK (-)
MA - MOTOR ACTIVE OPEN COLLECTOR OUTPUT The output (brown wire) sinks to DC ground when the motor is de-energized. 6-30Vdc collector voltage. 50mAdc maximum sinking current.	BROWN (+) & BLACK (-)



WIRING DIAGRAM - Model A-100NA & A-100NC



WIRING DIAGRAM - Model A-100NS



WIRING DIAGRAM - Model A-100NF

#### 5.4 How To Install the Tubing and Fittings

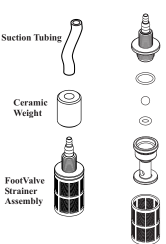
#### **CAUTION: Proper eye and skin protection must be** worn when installing and servicing the pump.

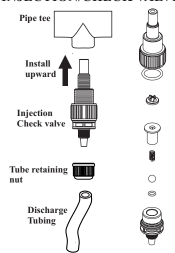
- Inlet Tubing Locate the inlet fitting of the pump head. Remove the tube nut. Push the clear suction tubing through the tube nut and onto the fitting barb. Hand tighten the tube nut to secure the tubing.
- Footvalve/Strainer Trim the inlet end of the suction tubing so that the strainer will rest approximately two inches 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 strainer's barbed fitting into the end of the tube. Secure the ceramic weight to the strainer. Drop the strainer into the solution tank.
- Outlet Tubing Locate the outlet fitting of the pump head. Remove the tube nut. Push the opaque discharge tubing through the tube nut and onto the compression barb of the fitting. Hand tighten the tube nut to secure the tubing.

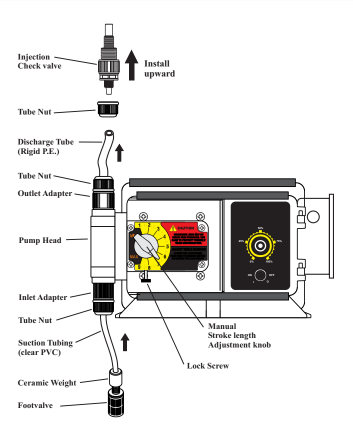
#### Keep outlet tube as short as possible.

• Injection/Check Valve Fitting Installation - The Injection/Check valve INJECTION/CHECK VALVE fitting is designed to install directly into either 1/4" or 1/2" female pipe threads. This fitting will require periodic cleaning, especially when injecting fluids that calcify such as sodium hypochlorite. See section 7.0. Install the Injection/Check valve directly into the piping system. To prevent trapped gasses, install the fitting in an **upward direction.** Use Teflon thread sealing tape on the pipe threads. Push the opaque outlet (discharge) tubing through the tube nut and onto the compression barb of the Injection/Check valve fitting. Hand tighten the tube nut to secure the tubing.

#### FOOTVALVE/STRAINER







#### 6.0 How To Operate The Pump

# **6.1 How to adjust the output- manual stroke adjustment** The Pump flow rate can be adjusted within a range of 5% -100% of maximum output (20:1 turndown ration) by means of a mechanical, cam type

mechanism. The mechanism adjusts the pump's stroke length to an infinite number of settings within the flow range.

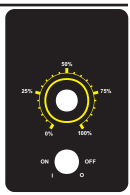
Note: The pump's output will reduce due to increased system pressure, increased suction lift, and increased fluid viscosity. The pump must be oversized to allow for these factors. Sizing the pump to allow adjustment within the midrange is preferred to maintain accuracy. Consult the factory for individual pump model output curve data.

#### To adjust the pump's output:

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

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6.2 Fixed Cycle Timer Models -The pumping mechanism is turned on and off by an electronic cycle timer. 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 60 seconds and the on-time cycle is adjusted for 25 percent, the pump will run for 15 seconds and turn off for 45 seconds (60 second total cycle). This cycle is repeated until either the power switch is turned off, the cycle time is changed or the input power is disconnected from the pump.

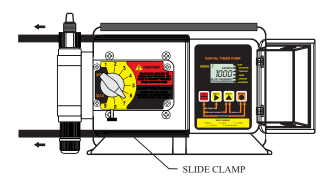


#### To adjust the pump output -

- Slide the slide clamps to the left only far enough to open the control panel door.
- Turn the adjustment knob to the desired percentage of on-time per cycle.
- Note: When power is applied to the pump, the pump will either automatically begin to pump, or maintain power-off status, depending on the power switch status.
- **6.3 Variable Speed Model** -The speed of the pumping mechanism is adjustable from 5 % through 100%.

#### To adjust the pump output -

- Slide the slide clamps to the left only far enough to open the control panel door.
- Turn the adjustment knob to the desired percentage of speed.



**6.4 (FVS) Flow Verification System** - The pump is equipped with a *Flow Verification System* which is designed to stop the pump and provide an open collector (sinking) output signal in the event the sensor does not detect chemical during pump operation. This could indicate a clogged injection fitting, empty chemical solution tank, loose tubing connection, etc. The system features an alarm delay time of 6 seconds which allows the pump to clear any gasses that may have accumulated during stopped operation. The pump will stop, and the alarm mode activated, if no pulses are received by the pump and the alarm delay time period has ended. Turn the power switch off and on to clear the alarm and restart the pump. The Flow Verification Sensor is sold as an optional accessory.

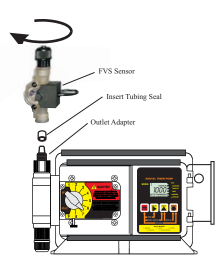
Confirm the FVS flow range - The Flow Verification Sensor (FVS) will only function within its operating range. Sensor model FV-100-6V has an operating range of 30-300 ml/min (1-10 oz/min). If the pump's output is less than 30 ml/min (0.5 ml/sec), the sensor will not detect chemical and a signal will not be sent to the pump.

SENSOR MODEL NUMBER	OPERATING FLOW RANGE (ml/mln)
FV-100-6V	30-300
FV-200-6V	100-1000
FV-300-6V	200-2000
FV-400-6V	300-3000
FV-500-6V	500-5000
FV-600-6V	700-7000

**Install the FVS Flow Sensor -** The Flow Verification Sensor (FVS) should be installed on the outlet (discharge) side of the pump head valve. The sensor includes a PVC tubing insert, located inside the sensor's female thread connection, that is designed to seal the sensor onto the pump tube inlet adapter. Thread the sensor onto the pump tube until the tubing insert is snug against the pump tube inlet fitting - do not over-tighten.

Connect the red/white (+), black (-), and bare (signal) wires from the sensor to the red (+), black (-), and yellow (signal) wires on the plug connector. Knock-out the liquid-tite connector mounting hole on the side of the pump enclosure and install the liquid tight connector. Route the wires through the connector and tighten the connector nut. Plug the connector onto the circuit board at the pins marked "FVS". See page 6.

Open Collector Alarm Output -An open collector (sinking) output signal is provided with the FVS system. (See page 6).



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#### 7.0 How to Maintain the Pump

CAUTION: Proper eye and skin protection must be worn when installing and servicing the pump.

#### 7.1 Routine Inspection and Maintenance

The pump 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.

#### 7.2 How to Clean the Pump

The pump will require occasional cleaning, especially the Injection fitting, the Footvalve/Strainer, 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 page 8.

Periodically clean the suction strainer. See page 8.

The Periodically inspect the air vents located under the motor housing and in the back on the rear housing cover. Clean if necessary.

#### 7.3 Measuring the Pump's Output - Volumetric Test.

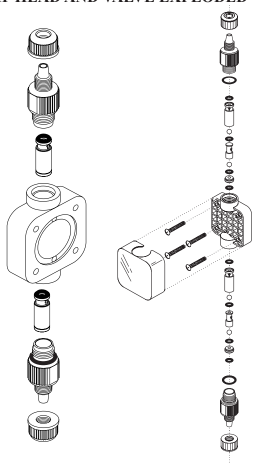
This volumetric test will take into account individual installation factors such as line pressure, fluid viscosity, suction lift, etc. This test is the most accurate for measuring the injector's output in an individual installation.

- 1. Be sure the Injection Fitting and Footvalve/Strainer is clean and working properly.
- 2. Fill a large graduated cylinder with the solution to be injected.
- 3. With the pump installed under normal operating conditions, place the suction tubing with the Footvalve/Strainer installed in the graduated cylinder.
- 4. Run the pump until all air is removed from the suction line and the solution

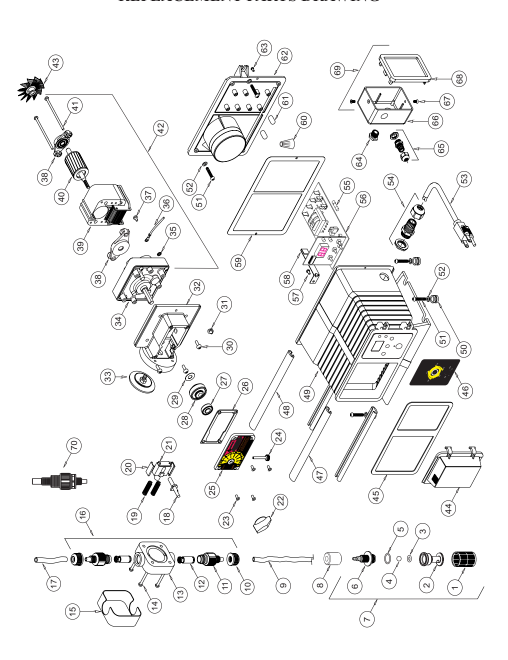
enters the discharge tubing. If the pump does not easily prime, remove the discharge tubing from injection fitting until the pump primes. Re-connect the discharge tubing to the injection fitting.

- 5. Remove the suction tubing from the graduated cylinder and refill the graduated cylinder if necessary. Note the amount of solution in the graduated cylinder.
- 6. Place suction tubing with the Footvalve/Strainer installed back into the graduated cylinder.
- 7. Run the injector for a measured amount of time. A longer testing time will produce more accurate results.
- 8. Remove the suction tubing from the graduated cylinder. Measure the amount of chemical injected.

#### PUMP HEAD AND VALVE EXPLODED VIEW



#### REPLACEMENT PARTS DRAWING



#### REPLACEMENT PARTS LIST

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Description	Enclosure, J-box model Mounting Feet, Rubber	Screw, #10 X 1.0" Phl ST	Washer, #10 Stainless	Power Cord, 220v50	Power Cord, 230v60	Connector Liq-tite w/ nut .375	Timer 60 sec. Model A	Timer 5 sec. Model C		Speed control 220 v model F Speed control 230 V model F		Motor Retaining Clip, Ss	Gasket, Back, Neoprene	Wire Nut, Blue	Enclosure Back Plate, Valox	Screw 6-32 x .37 Swag Form	Bushing, J-Box Conn, Alum.	Connector Liq-tite w/ nut .187	J-Box, Ext. Input, Valox	Screw, 6-32 X .25 Phil SS	Cover, J-Box w/Gasket, Label		Inj. Valve .525 MptX.3/od I																	
Part No	76001-035	90011-091	90011-094	90010-1196	90010133	70000-589	A-023N-B	A-023N-H	C-181/N-1	C-1817N-5	90011-146	90006-583	90006-580	90010-036	90002-192	90011-044	90007-515	90008-199	76001-168	90011-129	70000-133	70000-364	C-595N-6A																	
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ption	it, Largo	.0 15N	RPM	R PM	RPM	5 RPM	0 RPM	Intrl/St	ground,	x .25 H(	eket wi	Brayn-V	Red-WI	Shaft A1	X 2.5"	14 Rpm	30 Rpm	45 Rpm	50 Rpm	125 Rpr	250 Rpr	14 Rpm	30 Rpm	45 Rpm	50 Rpm	125 Kpr	250 Kpi	14 Kpm 30 Rpm	45 Rpm	50 Rpm	125 Řpr	250 Rpr	2.25"D	ols Cov	nt, Neo	it contro	(model	Encl F	Encl F	/cord m
Description	Motor Mount, Large Dia	Diaph. S/A 2.0 15N, EP/TFE	Gearbox, 14 RPM	Gearbox, 30 KPM Gearbox 45 RPM	Gearbox, 60 RPM	Gearbox, 125 RPM	Gearbox, 250 RPM	Washer, , #8 Intrl/Star	Lead Wire, ground, Green	Screw 8-32 x .25 Hex SL ST	Bearing Bracket with Bearing Ctotor 115y Blue Wht/Vall	Stator 220v Brwn-Wht/yell	Stator 230v Red-White/Yellow	Rotor With Shaft And Spacers	Screw, 8-32 X 2.5" Phl'Steel	Gearmotor, 14 Rpm, 115v60	Gearmotor, 30 Rpm, 115v60	Gearmotor, 45 Rpm, 115v60	Gearmotor, 60 Rpm, 115v60	Gearmotor, 125 Rpm, 115v60	Gearmotor, 250 Rpm, 115v60	Gearmotor,	Gearmotor, 30 Rpm, 220v50	Gearmotor,	Gearmotor, 60 Rpm, 220v50	Gearmotor, 125 Rpm, 220v50	Gearmotor, 250 Kpm, 220v50	Gearmotor, 14 Kpm, 230v60	Gearmotor, 45 Rpm, 230v60	Gearmotor, 60 Rpm, 230v60	Gearmotor, 125 Rpm, 230v60	Gearmotor, 250 Rpm, 230v60	Fan, Motor, 2.25" Dia, Alum	Door, Controls Cover	Gasket, Front, Neoprene	Label percent control	Label blank (model X)	Slide Clamp, Encl Front	Slide Clamp, Encl Rear	Enclosure, P/cord model
Part No	76001-183	70000-682	71000-357	71000-358	71000-360	71000-361	71000-362	90011-078	90010-222	90011-024	71000 211	71000-213	71000-212	70000-027	90011-022	70002-204	70002-205	70002-206	70002-207	70002-208	70002-209	70002-210	70002-211	70002-212	70002-213	70002-214	70002-215	70002-213	70002-218	70002-219	70002-220	70002-221	90006-581	90002-191	90006-579	90012-224	90012-225	76000-999	76001-000	90002-190
Item	32	,	34				,	35	36	37	20	66		40	41	45																	43	4	45	46	ļ	47	84 6	49
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Description	Screen, FootValve, P.P.	O-ring Seat, FootValve, Aflas	O-ring Seat, FootValve, E.P.	Ball, Foot Valve, Ceramic O-ring FootValve Viton	O-ring, FootValve, E.P.	Adapter, FootValve, PVDF	FootValve S/A, C-340E, EP	FootValve S/A, C-340A, Aflas	Ceramic weight, C-346	Tubing Suction 3/8 x 5 FT	1 ube INut, .3/1, F.F.	Adapter S/A Bullet 37T FP	Adapter S/A Bullet .37T Sil	Cartridge Valve S/A, D-Ball	<sup>9</sup> /Head Noir Molded, P.P.	Screw 10-32 x 1.25	Cover P/Head, HD logo	Kit P/Head HDN 37T V. P-P	Kit P/Head HDN 37T E.P. P-P	Fubing D/Charge, 3/8 x 10 FT	Offset Cam #1 .125"	Offset Cam #2 .055"	Offset Cam #3 .187"	Offset Cam #4.100"	Return Spring	Slide Bearing	Stirr-up	Screw #6 v 62 PH ovel ' $\Delta$ '	Phumb Screw 6-32 x 1 125	Cover Cam S/A C-1100	Gasket, Top Cover	Bearing, Top Cover	Jabel, Cam Cover	Drive Cam S/A #1 .125"	Orive Cam S/A #2 .055"	Drive Cam S/A #3 .187"	Drive Cam S/A #4 .100"	Spacer, Rotor	Screw 10-32 x .50 PHL PAN	Plug .312 Hole Black
Part No	90002-086	_	_	90008-062	•	~					710002-07/	-	, ,	_	90002-146 I	90011-141	70004-074	70001-149 I	70001-153 I	76000-374	_	_	_	_			7/1-0009/			71000-363	) 265-90006	_	90012-218 I	_	_					90008-138 I
Item	1 0	1 W		4 v	)	9	7		∞ ∘	6 -	2 =	-		12	13	14	15	16		17	18				19	50	27	7 5	45	25	56	27	28	28				52	30	31