

EHB/C & EZ Series Electronic Metering Pump Instruction Manual



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P/N E00008.F1 January, 2002

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Thank you for choosing a Walchem EH or EZ Series metering pump. This instruction manual deals with the correct installation, operation, maintenance and troubleshooting procedures for the EHB, EHC and EZ model metering pumps. Please read through it carefully to ensure the optimum performance, safety and service of your pump.

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1.1 Safety and Caution Notes



Always wear protective clothing, eye protection and gloves before working on or near a metering pump. Follow all recommendations of the supplier of the solution being pumped. Refer to the MSDS from the solution supplier for additional precautions.

Walchem EH and EZ Series metering pumps should be installed where ambient temperatures do not exceed 122°F (50°C) or do not fall below 32°F (0°C), or where pump or tubing are directly exposed to sunlight.



WARNING Risk of electrical shock! This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electrical shock, be certain that it is connected only to a properly grounded, grounding type receptacle with ratings conforming to the data on the pump data plate. Prior to performing any maintenance on a pump, disconnect the pump from the electrical power source.



Plumbing Precautions

All tubing must be securely attached to the fittings prior to starting the pump (see Section 2.3). Only use Walchem tubing with your pump. Tubing should be shielded to prevent possible injury in case of rupture or damage. UV resistant tubing should be used if the tubing is exposed to UV light. Always adhere to local plumbing codes and requirements. Be sure that the installation does not constitute a cross connection. Walchem is not responsible for improper installations. Prior to performing any maintenance on a pump, depressurize the discharge tubing.

If you are pumping downhill or into little or no system pressure, a back pressure/antisyphon device must be installed to prevent over-pumping. Contact your Walchem distributor for additional information.



Solution Compatibility

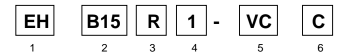
CAUTION! This pump has been tested by Underwriters Laboratories Inc. using water only. The suitability of this pump for use with liquids other than water is the responsibility of the user. For liquids other than water, select the best-suited liquid end material combination using a chemical compatibility chart.

1.2 Principle of Operation

The EH and EZ series electronic metering pumps consista of a pump unit, a drive unit, and a control unit. The drive unit is an electromagnetic solenoid. When the solenoid coil is energized by the control unit the armature shaft moves forward due to the magnetic force of the solenoid. The shaft is attached to a PTFE faced diaphragm which is part of the pump unit. The diaphragm is forced into the pump head cavity decreasing volume and increasing pressure which forces liquid in the pump head out through the discharge check valves. When the solenoid coil is de-energized, a spring returns the armature to its starting position. This action pulls the diaphragm out of the head cavity increasing volume and decreasing pressure. Atmospheric pressure then pushes liquid from the supply tank through the suction check valves to refill the pump head.

1

1.3 Model Code



1 Pump Series

EH Electronic metering pump with external pulse control or manual speed control (adjustable to 360 strokes per minute) and manually adjustable stroke length. (Typical turndown ratio 125:1.)

EZ Electronic metering pump with manual speed control (adjustable to 360 strokes per minute)

2 Capacity/Pressure Rating (See Section 1.4 for detailed chart.)

3 Control Module

N For use on all EZ models, features adjustable speed and fixed stroke length

R For use on all EHB & EHC models, features external pulse control.

Y For use on all EHB & EHC models, features analog and external pulse control with pulse divide and multiply capability.

4 Voltage

1 115 VAC, 50/60 Hz 2 230 VAC, 50/60 Hz

5 Liquid End (See Section 1.4 for detailed chart.)

6 Options

C High Compression Head: Supplied standard with auto air vent valve in place of manual air vent valve. Available for EHB10, EHB15, EHC15 and EHC20 sizes with -VC liquid ends only.

A Auto Air Vent Valve supplied in place of manual air vent valve. Available for EZB10, EZB15, EHB10, EHB15, EHC15 and EHC20 sizes with –VC liquid ends only.

H High Pressure Head available only for PC/PE liquid ends. Available for EHB10 and EHC15 sizes only. Rated @ 215 PSI.

1.4 Specifications

 Electrical
 50/60 Hz, single phase

 EHB/EZB
 115 VAC±10%
 0.9 Amp max.
 16 watt avg.

 230 VAC±10%
 0.3 Amp max.
 16 watt avg.

 EHC
 115 VAC±10%
 1.4 Amp max.
 24 watt avg.

EHC 115 VAC±10% 1.4 Amp max. 24 watt avg. 230 VAC±10% 0.5 Amp max. 24 watt avg.

Operating Conditions

Ambient temperature 32°F to 122°F (0°C to 50°C)

Relative humidity 30% to 90% non-condensing

Liquid temperature 32° to 104°F (0 to 40°C) for PVC based liquid ends

32° to 140°F (0 to 60°C) for PP, PVDF, SS based liquid ends

Capacity/Pressure Rating

		mum Capacity	Out per Stro	tput oke (mL)	Maxi Pres	mum sure ³	Connection Size (in)
Size	(Gal/hr)	(mL/min)	Min.	Max.	PSI	MPa	Tubing O.D ²
B10 ¹	0.6	38	0.05	0.11	150	1.0	3/8
B10-H	0.5	30	0.04	0.08	215	1.5	3/8
B15 ¹	1.0	65	0.09	0.18	105	0.7	3/8
B20 ¹	1.5	95	0.13	0.26	60	0.4	3/8
B30 ¹	3.2	200	0.28	0.56	30	0.2	1/2
C15	1.3	80	0.09	0.22	150	1.0	3/8
C15-H	0.8	50	0.06	0.14	215	1.5	3/8
C20	2.0	130	0.14	0.36	105	0.7	3/8
C30	4.3	270	0.30	0.75	50	0.35	1/2
C35	6.7	420	0.46	1.17	30	0.2	1/2

Available sizes for EZ pumps 1/4" NPT female for 316 SS

Adjustment Range

Stroke length adjustment range 40% to 100%

Frequency adjustment range 0 to 360 strokes per minute

Materials of Construction

Liquid End Code	Pump Head & Fittings	Diaphragm	Valve Balls	Valve Seat	Valve Seals	Gasket	Tubing
PC	GFRPP		CE	FKM	FKM		
PE	GFRPP		CE	EPDM	EPDM		
VC	PVC	5777	CE	FKM	FKM		DE
VE	PVC	PTFE (bonded to	CE	EPDM	EPDM	PTFE	PE
VF	PVC	EPDM)	PTFE	EPDM	EPDM	FIFE	
TC	PVDF	,	CE	FKM	FKM		
FC	PVDF		CE	PCTFE	PTFE		
SH	SS		HC	HC	PTFE		¼" NPTF

Polyethylene CE Alumina ceramic PΕ EPDM Ethylene propylene diene monomer PTFE Polytetrafluoroethylene

Fluoroelastomer PVC Polyvinylchloride (translucent) FKM GFRPP Glass fiber reinforced polypropylene PVDF Polyvinylidenefluoride

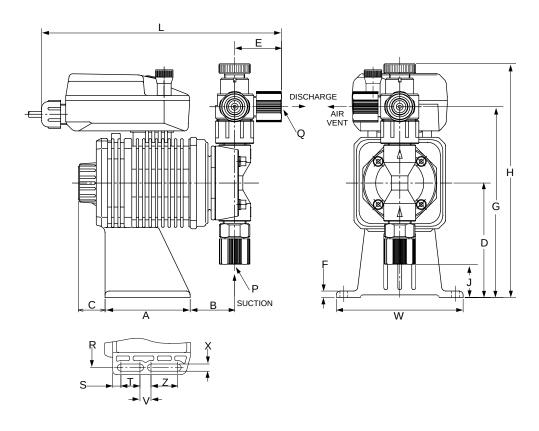
Hastelloy C276 SS 316 stainless steel HC

PCTFE Polychlorotrifluoroethylene

Auto Air vent valve reduces max. pressure approx. 35 PSI (0.2 MPa)

1.5 Dimensions

$\it EH-10, 15, and 20 \ Models \ with thermoplastic liquid end materials \ EHB \ Model shown for reference$



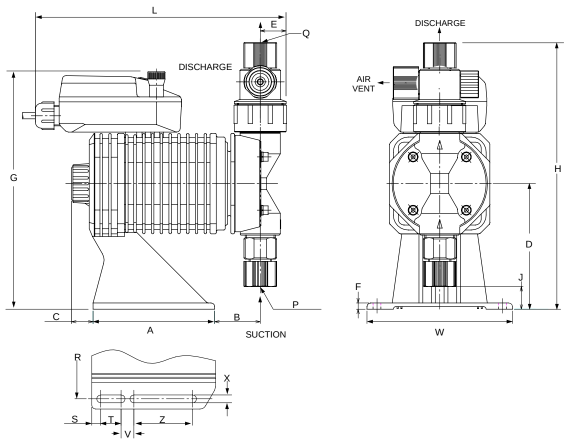
	Мо	del		Α	В	С	D	Е	F	G	Н	J	L	P&Q tubing	W
ЕНВ	10 15 20	R1 R2	-PC -PE -VC -VE -VF -TC	2.64	1.42	0.83	3.54	1.46 (3.01)*	0.20	5.91	7.24 (7.56)⊕	1.02	7.48 (9.07)* (7.72)⊕	3/8 OD 1/4 ID	3.94
EHC	15 20	R1 R2	-PC -PE -VC -VE -VF -TC	3.82	1.26	0.67	3.94	1.46 (3.01)*	0.20	6.30	7.64 (7.95)⊕	1.42	8.35 (9.90)* (8.58)骨	3/8 OD 1/4 ID	4.57

* With Auto Air Vent Valve

⊕ With Y-Control Module

Mounting Dimensions	R	S	Т	V	Z	Х
EHB all variations	3.46	0.28	0.65	0.37	0.91	0.24
EHC all variations	3.94	0.28	0.67	0.39	1.81	0.24

 $\it EH\mbox{-}30$ and 35 Models with thermoplastic liquid end materials EHC Model Shown for reference

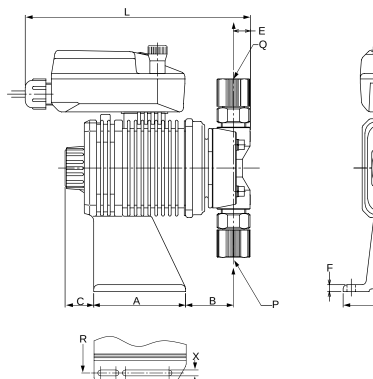


	Mod	del		Α	В	С	D	E	F	G	Н	J	L	P&Q tubing	W
ЕНВ	30	R1 R2	-PC -PE -VC -VE -VF -TC	2.64	1.57	0.83	3.54	0.87	0.20	7.07 (7.56)⊕	8.04	0.31	7.05 (7.41)骨	1/2 OD 1/4 ID	3.94
EHC	30 35	R1 R2	-PC -PE -VC -VE -VF -TC	3.82	1.42	0.67	3.94	0.87	0.20	7.46 (7.95)⊕	8.44	0.71	7.92 (8.29)骨	1/2 OD 3/8 ID	4.57

⊕ With Y-Control Module

Mounting Dimensions	R	S	Т	V	Z	X
EHB all variations	3.46	0.28	0.65	0.37	0.91	0.24
EHC all variations	3.94	0.28	0.67	0.39	1.81	0.24

EH-FC Models with thermoplastic liquid end materials without an air vent valve EHB Model Shown for reference



Model

10

20

30

15 20

> R1 R2

-FC

3.82

1.42

0.67

3.94

EHB

EHB

EHC

EHC

	S	T V	Z .	¥									
del		А	В	С	D	Е	F	G	Н	J	L	P&Q tubing	W
R1 R2	-FC	2.64	1.38	0.83	3.54	0.47	0.20	6.04	7.07 (7.56)骨	1.04	6.46 (6.81)⊕	3/8 OD 1/4 ID	3.94
R1 R2	-FC	2.64	1.57	0.83	3.54	0.63	0.20	6.77	7.07 (7.56)⊕	0.31	6.81 (7.17)⊕	1/2 OD 3/8 ID	3.94
R1 R2	-FC	3.82	1.22	0.67	3.94	0.47	0.20	6.46	7.46 (7.95)⊕	1.42	7.36 (7.75)⊕	3/8 OD 1/4 ID	4.57

⊕ With Y-Control Module

0.71

7.46

(7.95)⊕

Ġ

1/2 OD 3/8 ID

4.57

7.68 (8.05)⊕

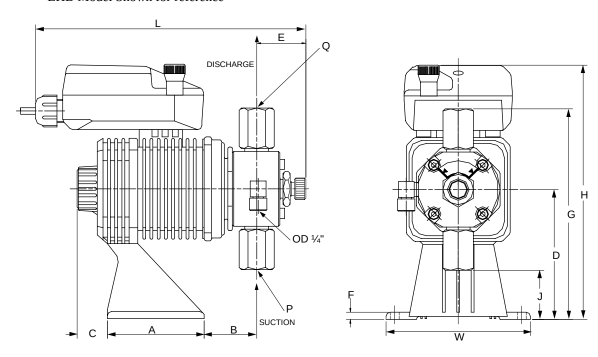
Mounting Dimensions	R	S	Т	V	Z	Х
EHB all variations	3.46	0.28	0.65	0.37	0.91	0.24
EHC all variations	3.94	0.28	0.67	0.39	1.81	0.24

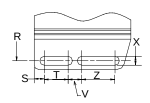
0.63

0.20

7.17

\pmb{EH} Models with stainless steel liquid end materials EHB Model Shown for reference





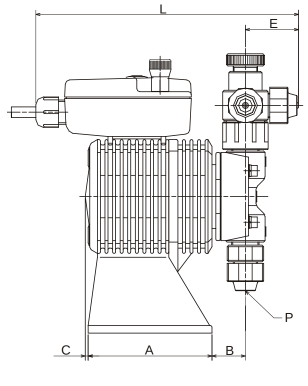
	Мо	del		Α	В	С	D	Е	F	G	Н	J	L	P&Q tubing	W
ЕНВ	10 20	R1 R2	-SH	2.64	1.38	0.83	3.54	1.34	0.20	5.75	7.07	1.34	7.38	1/4 NPTF	3.94
EHC	20	R1 R2	-SH	3.82	1.22	0.67	3.94	1.34	0.20	6.14	7.46	1.73	8.29	1/4 NPTF	4.57
EHC	30	R1	-SH	3.82	1.38	0.67	3.94	1.30	0.20	6.53	7.46	1.34	8.29	1/4	4.57
Enc	35	R2	-5	3.62	1.30	0.67	3.94	1.30	0.20	6.50	1.40	1.22	0.29	NPTF	4.37

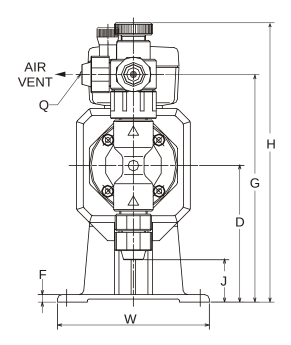
⊕ With Y-Control Module

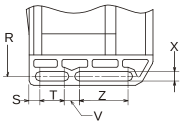
Mounting Dimensions	R	S	Т	V	Z	Х
EHB all variations	3.46	0.28	0.65	0.37	0.91	0.24
EHC all variations	3.94	0.28	0.67	0.39	1.81	0.24

All dimensions in inches

EZ Models with thermoplastic liquid end materials







		Mode	ıl		Α	В	С	D	E	F	G	Н	J	L	P&O TUBING	W
EZB	10 15 20	N1 N2	-VC -VE -VF -PC	-PE -TC	3.21	0.87	0.08	3.54	1.46 3.03*	0.20	5.91	7.24	1.02	6.89 8.98*	3/8" O.D.	3.94
EZB	10 15 20	N1 N2	-FC		3.21	0.87	0.08	3.54	0.47	0.20	5.96	7.10	1.02	5.75	3/8" O.D.	3.94
EZB	30	N1 N2	-VC -VE -VF -PC	-PE -TC	3.21	1.02	0.08	3.54	0.87	0.20	6.83	8.05	0.31	6.46	½" O.D.	3.94
EZB	30	N1 N2	-FC		3.21	1.02	0.08	3.54	0.63	0.02	6.73	7.10	0.31	6.22	½" O.D.	3.94

* Dimension with automatic air vent valve option

Mounting Dimensions	R	s	Т	X	V	Z
EZ all variations	3.46	0.28	0.63	0.24	0.39	1.26

2.0 INSTALLATION LANDON LANDON

2.1 Unpacking

Open the shipping carton and inspect contents for damage. If any items are missing or damaged contact your local distributor.



Pumps are pre-primed with water at the factory. If the application is not compatible with water, drain and dry before use. Be sure to remove caps from fittings before attaching tubing.

Caution: Head bolts may have loosened during storage or shipment. Be sure to check and tighten to 19 lb-in torque, if necessary.

Do not handle or move the pumps using the Control Module only. The pump should be supported by the base or drive unit during handling

2.2 Location

Choose a location for the pump which is clean, dry, close to an electrical outlet, and allows convenient access to stroke length control, frequency control, and tubing connections. Avoid areas where ambient temperature exceeds 122°F (50°C) or falls below 32°F (0°C), or where the pump or tubing would be exposed to direct sunlight.

This pump is cord connected and not intended for permanent mounting to a building structure. However, temporary mounting to stabilize the pump during operation may be necessary as long as tools are not required for the installation or removal of the pump.

Flooded suction (mounting the pump below the level of liquid in the supply tank) is strongly recommended, especially when pumping liquids that readily generate gas bubbles. Sodium hypochlorite and hydrogen peroxide are common examples of such liquids. (See Figure 1.)

If flooded suction mounting is not possible, a shelf adjacent to (but not directly above) the supply tank often works well. (See Figure 2.) The supply tank or cover can also be used if it has provisions for mounting a pump. (See Figure 3.) In any case, the total suction lift should not exceed 5 ft (1.5m).

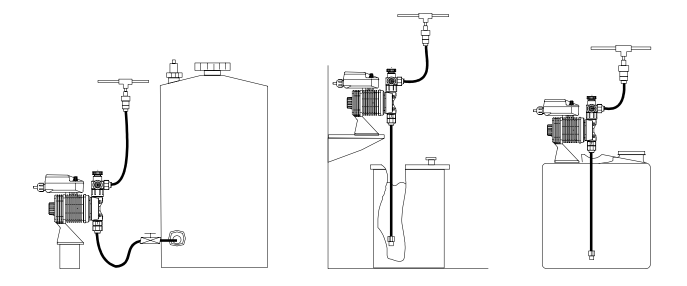


Figure 1 Flooded Suction

Figure 2 Shelf Mount

Figure 3
Tank Mount

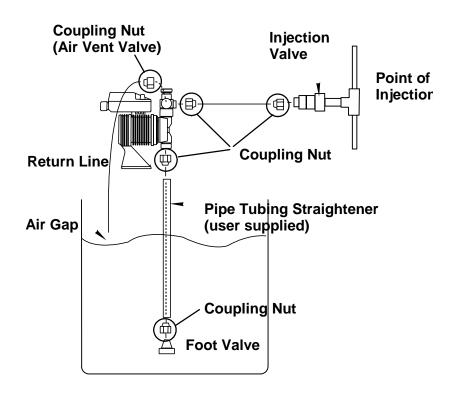


Figure 4 Connecting Tubing

2.3 Supply Tubing

The supply tubing run should be as short as possible. For flooded suction mounting, install a shut-off valve with an appropriate tubing connector at the tank outlet. Cut a length of tubing from the coil supplied and install between the shut-off valve and the pump inlet fitting. For suction lift applications, install a foot valve on one end of suction tubing and cut the tubing to a length such that the foot valve hangs vertically about 1 in (25mm) above the bottom of the tank. Avoid any loops in the tubing run that could form a vapor trap. Running the tubing through a length of pipe will help to keep tubing straight. Total vertical suction lift should be no more than 5ft. (1.5m). Reference Figure 4.

Attach tubing as shown in Figure 5. First slide the coupling nut, small end first, onto the tubing. Push the tubing over the valve housing tip *all the way to the valve housing shoulder*. (Tip: if the tubing is stiff from cold, dip the tubing end in hot tap water for a few minutes so it will slide on and flare out more easily. Push the coupling nut onto the threads. Apply some pressure on the coupling nut and tubing while tightening the nut, making sure the tubing has not backed off of the shoulder of the valve housing.



Warning: All fittings and coupling nuts should be tightened by hand only. If necessary, a small tool may be used to make it snug. DO NOT use excessive force or large wrenches.

The coupling nut should not bottom out completely against the fitting. If this happens during connection, either the tubing has slid down the shoulder while tightening, or the tubing has been pinched. Remove the coupling nut, re-cut the tubing and re-connect.



WARNING: If there is any leakage around the coupling nut and it appears to have been installed correctly, DO NOT TIGHTEN the coupling further! Release pressure in the line, disconnect tubing, re-cut and re-connect. Tightening of misinstalled tubing may cause the tubing to pop off under pressure.

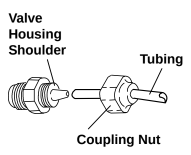


Figure 5 Attach Tubing

2.4 Discharge Tubing

Cut a length of tubing long enough to go from the pump to the application (injection) point. Additional tubing can be ordered from your distributor. Avoid sharp turns or bends and hot surfaces. Routing tubing through rigid pipe such as PVC pipe is recommended for long runs and/or as protective shielding against corrosive chemicals. If applicable, install the injection valve in 1/2" NPT thread at the injection point (see section 2.5) and connect the discharge tubing to the injection valve.

Attach tubing as described in section 2.3 and as shown in Figures 5 and 6. Note: Some models have an air vent valve with two outlet connections. The connection marked 'OUT' is the discharge side to the application point. (Fig 6). Attach a second length of tubing to the air vent side marked ('AIR') and route back to the chemical solution tank or drum. On the larger pumps (30 & 35 sizes), the air vent valve connections are not marked, however, the discharge side is the vertical (UP) connection and the air vent connection is on the side of the valve.

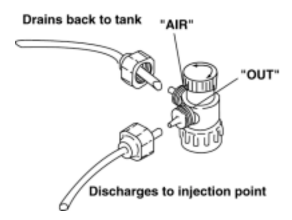


Figure 6 Air Vent Valve Tubing

2.5 Installing Injection/BackPressure Valve

A fitting or tee with 1/2" NPTF threads and with sufficient depth will accept the injection valve assembly. If required, trim off an amount of the extension tip until it fits your fitting or tee. (Fig. 7.)

The position of the injection/back pressure valve can be at any orientation as long as the spring is retained in the valve. DO NOT REMOVE THE SPRING. Be sure to check and replace the spring as needed. Attach the tubing following the same instructions in section 2.3, connecting the supply tubing.

In addition to preventing backflow from pressurized lines, the injection valve acts as a back pressure valve when pumping into atmosphere or low pressure applications.

IMPORTANT: Always install the injection/back pressure valve at the end of the discharge tubing to prevent over-pumping in atmospheric or low pressure situations.

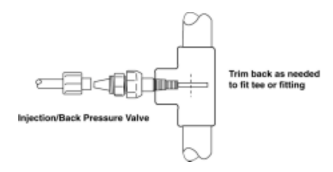


Figure 7 Injection Valve See Section 5.0 for complete liquid ends parts list and exploded view.

2.6 Electrical



WARNING Risk of electrical shock! This pump is supplied with a grounding conductor and grounding-type attachment plug. To reduce the risk of electrical shock, be certain that it is connected only to a properly grounded, grounding type receptacle.

Connect the pump power cord to a **GROUNDED** outlet supplying proper voltage. Avoid branch circuits that also supply power to heavy machinery or other equipment that could generate electrical interference.

3.0 OPERATION LANDOUS LANDOUS

3.1 Priming

Install the pump as described above. With the pump turned on, set stroke length at 100% and frequency at 100%. If the pump is equipped with an air vent valve, open the knob 1/2 turn. Liquid should move through the suction tubing and into the pump head. When liquid starts running through the vent side tubing, close the air vent knob and continue with output adjustment described below. If the pump has no air vent valve, disconnect the discharge tubing from the injection valve. When liquid enters the discharge tubing at the pump head, stop the pump (set frequency knob to 0% on the R-Control module). Then reconnect the discharge tubing to the injection valve.

If the pump does not self prime, remove the check valve housing on discharge & suction sides to make sure valve cartridges and gaskets are in correct positions (see section 4.2 for correct orientation).

Note: Pumps with FC liquid ends should use flooded suction when priming, due to the hard vale seat material.

3.2 Adjustment

A. EZ Pumps using the 'N' Control Module

If less than full output is required, set the frequency to the appropriate percentage of maximum desired.

Example: Model EZB20N1-VE has maximum output of 1.5 GPH.

Desired output is 1.2 GPH. $1.2 \div 1.5 = 0.8$ or 80%

Set the frequency knob at 80.

B. EH Pumps using the 'R' Control Module

The pump will operate best with the stroke length at 100%. If less than full output is required, set the frequency to the approximate percentage of maximum desired.

Example: Model EHB20R1-VC has maximum output of 1.5 GPH.

Desired output is 1.2 GPH. $1.2 \div 1.5 = 0.8$ or 80%

Set the frequency knob at 80.

For outputs less than 2% of maximum it will be necessary to also reduce the stroke length. (Minimum recommended stroke length is 40%.)

C. EH Pumps using the 'Y' Control Module

The pump will operate best with the stroke length at 100%. If less than full output is required, set the frequency to the desired strokes per minute using the UP and DOWN arrow keys.

Example: Model EHB20Y1-VC has maximum output of 1.5 GPH.

Desired output is 1.2 GPH. $1.2 \div 1.5 = 0.8$ or 80%

Set frequency knob to $0.8 \times 360 = 288$ spm by pushing the UP or

DOWN arrow key.

For very low outputs it will be necessary to also reduce the stroke length. (Minimum recommended stroke length is 40%.)

3.3 Calibration

If exact output calibration is required, first prime and adjust the pump as above. Then connect a calibration column to the suction side of the pump. Turn the pump on for one minute and read the amount of liquid pumped from the column. Adjust the frequency up or down as necessary and check the output again. When the desired output is reached, disconnect the calibration column and reconnect the suction tubing. (See Figure 8.) Calibration must be performed with application equivalent back pressure for accurate results.

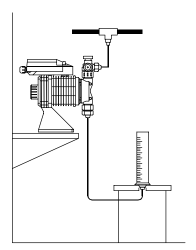


Figure 8 Calibration

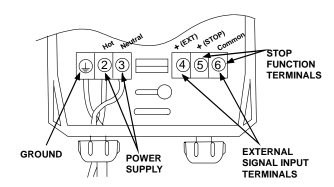
3.4 External Control

(Not available on EZ pumps)

A. Pumps using the 'R' Control Module

For pulse proportional external control of pump frequency, connect the control signal leads to terminals 4 (positive) and 6 (common) inside the control module. The input signal should not exceed 360 pulses per minute. The control signal can be a contact closure type switch or solid state device, however the external circuit should be capable of switching 10 VDC at 2 mA with a pulse width of 10 ms to 100 ms. (See Figure 9.)

In order for the pump to operate properly in External Mode, the frequency knob must be set fully counter clockwise so it points to the "E". (See Figure 10.)



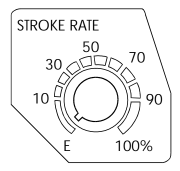


Figure 9 Figure 10

B. Pumps using the 'Y' Control Module

The EH-Y Series is able to operate in both digital and analog external modes. An external stop function is also available.

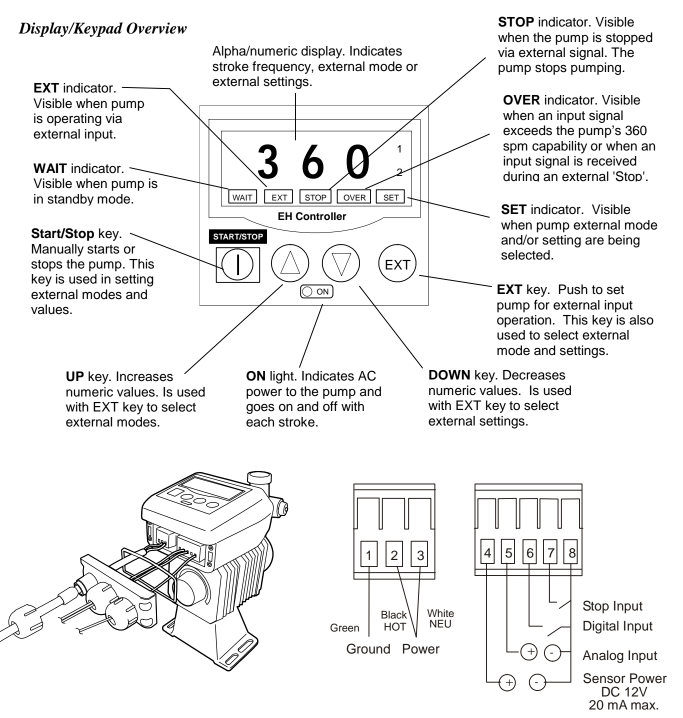


Figure 11 Input Wiring

EH-Y Quick Reference Guide

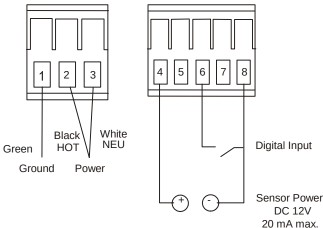
S/S Start/Stop Key **EXT** External Key PRESS: FROM: TO: S/S Run in manual mode WAIT MODE \blacksquare Decrease frequency (1 to 360 SPM) \blacksquare Increase frequency (1 to 360 SPM) Run in **EXT** Mode **EXT** EXT + SET External mode SET EXT + ▼ External values \blacksquare **RUNNING IN** Decrease frequency (1 to 360 SPM) MANUAL MODE \blacksquare Increase frequency (1 to 360 SPM) Return to WAIT S/S and stop pump RUNNING IN **EXT** MODE S/S Return to WAIT and stop pump Toggles between DIG (multiply or divide) ▲ OR ▼ **SET** EXTERNAL MODE ANA (milliamp input) Accept data and return to WAIT Mode S/S SET EXTERNAL VALUES EXT DIG Select '/' (divide) or 'X' (multiply) lackIncrease value (1 to 999) \blacksquare Decrease value (1 to 999) S/S Accept data and return to WAIT Mode EXT Scroll through the following selections: **ANA** Analog signal level (point 1) Pump speed (point 1)
Analog signal level (point 2) Pump speed (point 2) \blacksquare Increase value (A from 0.00 to 20.0mA) (P from 0 to 360 SPM) \blacksquare Decrease value (A and P) S/S Accept data and return to WAIT STOP Indicates Stop function is Indicates one or more input pulses were received prior to completing OVER action required by previous input pulse. Up to 255 input pulses will be stored in WAIT S/S S/S EXT S/S S/S EXT + EXT + ▼ S/S Increase Decrease Pump Speed SET EXTERNAL SET EXTERNAL RUN RUN MANUAL **EXTERNAL** MODE **VALUES** DIG: ANA: \blacksquare lack lack \blacksquare EXT EXT Incr Decr DIG ANA Pump Speed toggles to scroll thru between A1, P1, A2, P2 X, / Incr Decr Numeric Value

Digital Mode

In digital mode, the pump accepts a pulse signal from a flowmeter or other instrument. The pump can be set to divide pulses by a factor of 1 to 999; or in multiply mode, 1 input pulse can produce 1 to 999 pump strokes. The minimum pulse width on the Y control module is 50 msec.

Connecting a digital input device

Disconnect AC power to the pump. Remove the four screws from the terminal block cover and remove the cover. Remove the cord nut and bushing from the terminal block cover. Remove the terminal block from the connector. Slide the nut and bushing over the external control cable and insert the cable through the terminal block cover. Strip 1/4" insulation from conductors and connect the positive side to terminal 6 and the negative side to terminal 8. (See schematic, below.)



Sensor Power

The control circuit of the Y Module has the ability to provide 12 VDC at up to 20 mA to power a Hall effect sensor or similar device.

Connect the sensor power leads to terminal 4 (positive) and terminal 8 (negative) of the terminal block.

Settings

Start with pump in the **WAIT** state. If it is not currently in wait, press **START/STOP** once.

1. Set it to digital mode

Press **A** and **EXT** simultaneously.

The **SET** indicator is highlighted and DIG (digital) or ANA (analog) will be displayed.

If DIG is displayed, press **START/STOP** to accept that mode. You will be returned to the **WAIT** state.

If ANA is displayed, press to change to **DIG** and then press **START/STOP** to enter that choice.

You will be returned to the WAIT state.

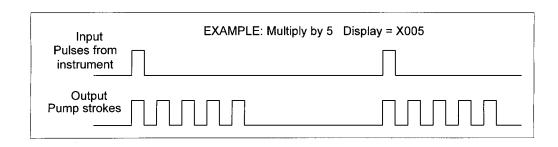
2. Set multiply or divide

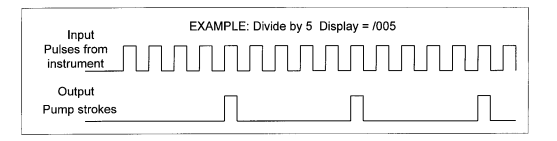
To set values for digital operation, press **EXT** and **\rightarrow** simultaneously. The display will show '/' or 'X' and a number. Now pressing the **EXT** button will alternate between X (multiply) and / (divide).

3. Set the value

▲ or ▼ will increase or decrease the multiplier or divider. Pressing a button once will change the value by one. Holding a button down will continuously increment or decrement the value, slowly at first, then rapidly. Press **START/STOP** to accept values and return to **WAIT**.

Press **EXT** to operate the pump in external mode. The pump will now respond to the incoming pulse signal. The stroke length can be adjusted manually to set the volume pumped per stroke.





Analog Mode

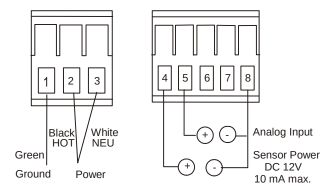
In analog mode the pump will accept a milliamp signal and produce a pump speed proportional to the signal level received. The input resistance of this signal is $250~\Omega$. The pump's response can be fine-tuned by variable set points to meet system requirements.



Caution: Open loop signal voltage must not exceed 25 VDC. If the signal voltage is greater than 25 VDC, power down the signal source prior to connection and any open loop condition.

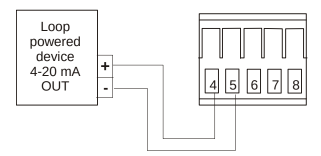
Connecting an analog signal device

Disconnect AC power to the pump. Remove the four screws from the terminal block cover and remove the cover. Remove the cord nut and bushing from the terminal block cover. Remove the terminal block from the connector. Slide the nut and bushing over the external control cable and insert the cable through the terminal block cover. Strip 1/4" insulation from conductors and connect the positive side to terminal 5 and the negative side to terminal 8. (See schematic below.)



Output Power

The control circuit of the Y control module has the ability to provide 12 VDC to power a loop powered device. Wiring is as follows:



Settings

The pump's response to a 4 to 20 milliampere signal can be adjusted to meet almost any need. The adjustment is done by selecting two points. A signal level and a pump speed are entered for each point. These two points determine a straight line and the pump speed resulting from any given signal will be defined by that line. The factory settings for point 1 are 4.0 mA, 0 spm and for point 2 are 20.0 mA, 360 spm. An 'A' in the leftmost position of the display indicates the data shown is Analog signal level. A 'P' indicates Pump speed. The 1 on the right side of the display is highlighted when viewing or changing data for point 1. The 2 is highlighted to indicate data for point 2.

Start with pump in the **WAIT** state. If it is not currently in wait, press **START/STOP** once.

1. Set analog mode.

Press and **EXT** simultaneously.

The **SET** indicator is highlighted and DIG (digital) or ANA (analog) will be displayed.

If ANA is displayed, press **START/STOP** to accept that mode. You will be returned to the **WAIT** state.

If DIG is displayed, press to change to ANA and then press **START/STOP** to enter that choice. You will be returned to the **WAIT** state.

2. Set values

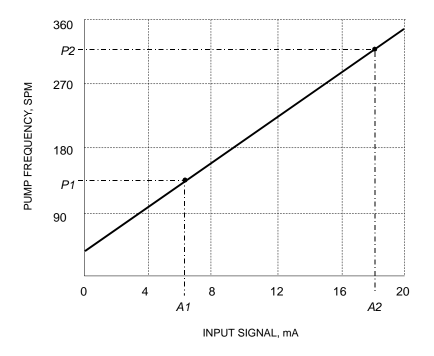
To set values for analog operation, press **EXT** and **▼** simultaneously. The display will show A04.0 (or some value between 00.0 and 20.0 mA) with the point 1 indicator highlighted. Press **△** or **▼** to adjust the value to the desired analog signal level for point 1.

Press **EXT** to display the pump speed for point 1. The display will show P0 (or some value between 0 and 360 spm) with the point 1 indicator highlighted. Press or to adjust the value to the desired pump speed for point 1.

Press EXT again to display the analog signal level for point 2, which can be adjusted as for point 1. Pressing EXT a third time will display the pump speed for point 2m which can be adjusted as for point 1.

Continued pressing of EXT key will scroll through the above four parameters for review or adjustment. When settings are as desired, press **START/STOP** to accept the new values and return to **WAIT**.

Press **EXT** to operate the pump in external mode. The pump speed will now be determined by the level of the milliamp signal as shown in the graph. The stroke length can be adjusted manually to set the volume pumped per stroke.



3.5 STOP Function

Additionally, the EH pumps can be controlled in start-stop mode. In this mode, AC power is applied continuously and pump operation is stopped by completing the circuit between the positive 'stop' and common terminals inside the control module (R Control Module: 5 (positive) and 6 (common) Y Control Module: 7 (positive) and 8 (common)). A switch or solid state device capable of switching 10 VDC at 2 mA for the R-Module and 5VDC at 2 mA for the Y-Module. should be used. Switch closed = pump stopped, switch open = pump running at the speed determined by the frequency knob setting. This feature eliminates the need for a high voltage, high current AC relay to start and stop the pump. (See Figures 9 and 11.)

If using the Y Control Module and the pump is operating in external digital mode, any pulses received while the pump is stopped will be saved (up to a maximum of 255). When pump operation resumes, saved pulses will alow the pump to "catch up" by producing the correct number of pump strokes that should have occurred while it was stopped.

3.6 AC Power Interruption (Y-Control Module)

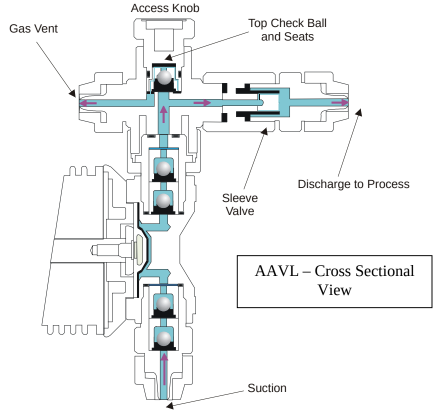
If AC power is interrupted, the pump will power up as shown below:

State preceding power OFF	State following power ON
WAIT	WAIT
Run Manual	Run Manual
Run external	Run external
Set EXTernal mode	WAIT
Set External values	WAIT

3.7 Auto Air Vent Valve Operation

The Auto Air Vent Valve is an option on select EH and EZ pumps and replaces the standard Manual Air Vent Valve when ordered. It is used primarily in applications where gassing is a problem and pumps can lose prime.

Unlike the Manual Air Vent Valve, the Auto Air Vent Valve constantly bleeds a controlled amount of volume out of the "Air" vent. Therefore, the "Air" vent should always be plumbed back to the source tank. During priming, the access knob does not have to be loosened as with a manual air vent valve as pressure is relieved through the vent. The Top Valve Guide assembly uses a bottom seat to ensure that air is not introduced into the discharge media and utilizes a precisely machined top seat that allows air to be quickly purged but limits the amount of liquid returned to the tank. A sleeve valve is used to maintain backpressure within the pump head, which helps speed the purging of air.



4.0 MAINTENANCE LICENSTANCE LICENSTANCE LICENSTANCE

Caution: Before working on the pump, disconnect the power cord, depressurize the discharge tubing and drain or flush any residual liquid from the pump head and valves. Always wear protective gear when working around chemicals.

4.1 Diaphragm Replacement

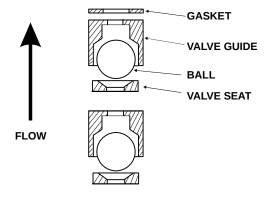
Disconnect AC power to the pump and disconnect the suction tubing, discharge tubing, and air vent tubing. Remove the four head bolts with a 4mm or 5mm hex wrench. Turn the stroke length knob fully counter-clockwise. Unscrew the diaphragm and remove its retainer (small disk behind the diaphragm). *CAUTION:* There may be small brass spacers between the retainer and the armature shaft. These spacers need to be reused when replacing the diaphragm. Install the new retainer and diaphragm on the shaft. Turn the diaphragm clockwise until it bottoms on the shaft. Replace the pump head and tighten the head bolts to a torque of 19 lb-in (2.16 N-m).

4.2 Valve Replacement

Remove the suction and discharge tubing making sure discharge side has been depressurized. Remove the suction fitting, two valve cartridges, o-ring and gasket(s). Install the new o-ring, gasket(s) and valve cartridges. Be sure both valve seats are in the same orientation. Refer to Figure below. Tighten the suction fitting. Similarly remove and replace the discharge valve cartridges, o-ring and gasket(s). For a more detailed drawing, refer to the Section 6.0.

CAUTION: There are many small parts in the liquid end. These parts must be installed correctly for proper operation of the pump.

VALVE CARTRIDGE ORIENTATION



Valve Cartridge Orientation

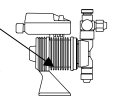
4.3 Tubing

Check ends of tubing for splits, cracks, or thin spots. Examine the full length of tubing for damage due to chafing, abrasion, stress cracks, excessive temperature or exposure to ultraviolet light (direct sunlight or mercury vapor lamps). If any signs of deterioration exist, replace the entire length of tubing. It is a good idea to replace discharge tubing on a regular preventive maintenance schedule every 12 months.

5.0 EXPLODED VIEW & PARTS GUIDE JULIANA LANGE

5.1 How to order parts for your metering pump.

Have your catalog number ready. This is found on the silver label on the side of the pump.



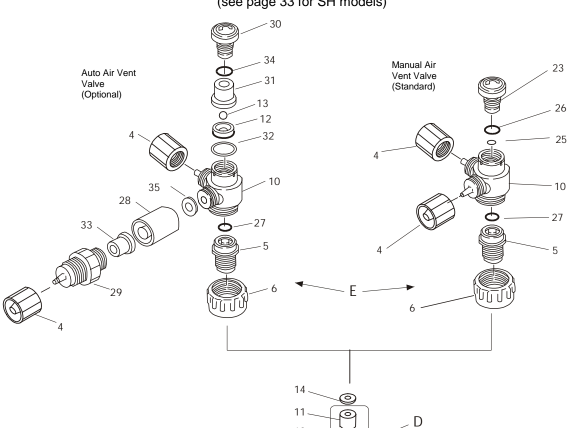
Match your pump size code and liquid end code to the chart below to find the correct exploded view drawing in this booklet.

From the exploded view drawing, identify the key number of the item(s) to be ordered.

The item numbers are listed on the adjacent pages and include part number, description and size/material information.

Contact your Walchem distributor.

PVC/GFRPP Liquid End Exploded View #1 For EHB/C and EZ pump model sizes 10, 15, and 20 (see page 33 for SH models)

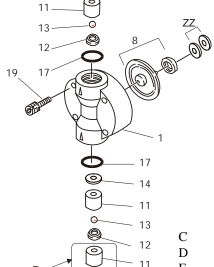


Item #1 EH Heads (Qty 1)

Part No	Desc	Size	Liquid End Mtl
EH0057	H10 PVC	10	VC,VE,VF
EH0312	H10 GFRPP	10	PC,PE
EH0750	H10-H GFRPP	10	PCH, PEH
EH0287	H10 PVC	10	VCC, VCA
EH0081	H15 PVC	15	VC,VE,VF
EH0324	H15 GFRPP	15	PC,PE,PCH,PEH
EH0857	H15 PVC	15	VCC, VCA
EH0065	H20 PVC	20	VC,VE,VF
EH0328	H20 GFRPP	20	PC,PE
EH0288	H20 PVC	20	VCC, VCA

Item #1 EZ Heads (Qty 1)

Part No	Desc	Size	Liquid End Mtl
EH0540	Z10 PVC	10	VC,VE,VF
EH0579	Z10 GFRPP	10	PC,PE
EH0557	Z15 PVC	15	VC,VE,VF
EH0582	Z15 GFRPP	15	PC,PE
EH0564	Z20 PVC	20	VC,VE,VF
FH0584	720 GFRPP	20	PC.PF



0

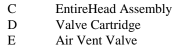
11

13

12

9

12



Part numbers for these assemblies are on Page 38

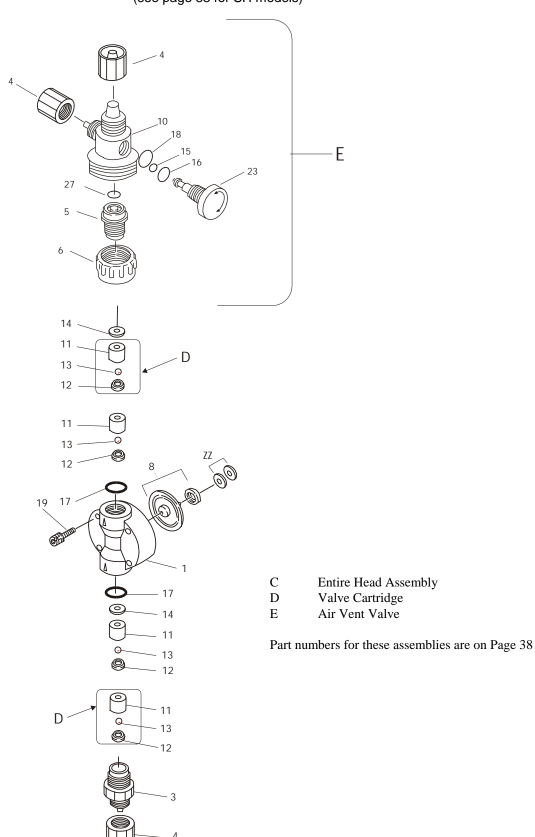
PVC/GFRPP Liquid End Exploded View #1

Components

	Item	Part No	Description	Qty	Size	Liquid End Mtl	Series	
	3	EH0400	Housing, Valve, 3/8 PVC	1	10, 15, 20	VC, VE, VF	EH, EZ	
		EH0418	Housing, Valve, 3/8 GFRPP	1	10, 15, 20	PC, PE	EH, EZ	
	4	EH0401	Nut, Coupling, 3/8 PVC	3	10, 15, 20		EH, EZ	
		EH0419	Nut, Coupling, 3/8 GFRPP	3	10, 15, 20		EH, EZ	
	5	EH0294	Fitting, Air Vent, PVC		1	10, 15, 20 VC, VE, V	F	EH,
	EZ		•					
		EH0315	Fitting, Air Vent, GFRPP	1	10, 15, 20	PC, PE	EH, EZ	
	6	EH0295	Nut, Lock, Air Vent, PVC	1	10, 15, 20	VC, VE, VF	EH, EZ	
		EH0316	Nut, Lock, Air Vent, GFRPP	1	10, 15, 20	PC, PE	EH, EZ	
*	8	E90059	Diaphragm and Retainer, H10	1	10	VC, VE, VF, PC, PE	EH	
		E90311	Diaphragm and Retainer, H10-H	1	10	РСН, РЕН	EH	
		E90060	Diaphragm and Retainer, H15	1	15	VC, VE, VF, PC, PE	EH	
		E90312	Diaphragm and Retainer, H15-H	1	15	РСН, РЕН	EH	
		E90061	Diaphragm and Retainer, H20	1	20	all	EH	
		E90064	Diaphragm and Retainer, Z10	1	10	all	EZ	
		E90065	Diaphragm and Retainer, Z15	1	15	all	EZ	
		E90066	Diaphragm and Retainer, Z20	1	20	all	EZ	
	10	EH0402	Body, Manual Air Vent, PVC	1	10, 15, 20	VC, VE, VF	EH, EZ	
		EH0420	Body, Manual Air Vent, GFRPP	1	10, 15, 20	PC, PE	EH, EZ	
		EH0861	Body, Auto Air Vent, PVC	1	10, 15, 20	VCA, VCC	EH	
*	11	EH0060	Guide, Valve, .188 PVC	4	10	VC, VE, VF	EH, EZ	
		EH0318	Guide, Valve, .188 GFRPP	4	10	PC, PE	EH, EZ	
		EH0068	Guide, Valve, .250 PVC	4	15, 20	VC, VE, VF	EH, EZ	
		EH0325	Guide, Valve, .250 GFRPP	4	15, 20	PC, PE	EH, EZ	
*	12	EH0061	Seat, Valve, .188 FKM	4 (5)	10	VC, PC (VCA, VCC)	EH, EZ	
		EH0048	Seat, Valve, .188 EPDM	4	10	VE, PE, VF	EH, EZ	
		EH0069	Seat, Valve, .250 FKM	4	15, 20	VC, PC	EH, EZ	
		EH0071	Seat, Valve, .250 EPDM	4	15, 20	VE, PE, VF	EH, EZ	
*	13	EH0025	Ball, Valve, .188 CE	4 (5)	10	VC, VE, PC, PE, (VCA, VCC)	EH, EZ	
		EH0084	Ball, Valve, .250 CE	4	15, 20	VC, VE, PC, PE	EH, EZ	
		E00063	Ball, Valve 0.188 PTFE	4	10	VF	EH, EZ	
		E00064	Ball ,Valve 0.250 PTFE	4	15, 20	VF	EH, EZ	
*	14	EH0026	Gasket, Valve, .188 & .250 PTFE		2	10, 15, 20 VC, VE, V	F	EH,
	EZ							
		EH0580	Gasket, Valve, .188 & .250 PTFE		2	10, 15, 20 PC, PE		EH,
	EZ							
*	17	EH0027	O-Ring, S14 FKM	2	10, 15, 20		EH, EZ	
		EH0050	O-Ring, S14 EPDM	2	10, 15, 20		EH, EZ	
	19	EH0742	Bolt, M4 x 33 SS Hex Socket	4	10, 15, 20		EH, EZ	
	23	EH0299	Knob, Manual Air Vent Valve, PVC	1	10, 15, 20		EH, EZ	
		EH0321	Knob, Manual Air Vent Valve, GFRPP	1	10, 15, 20	,	EH, EZ	
*	25	EH0300	O-Ring, P4 FKM	1	10, 15, 20		EH, EZ	
		EH0301	O-Ring, P4 EPDM	1	10, 15, 20		EH, EZ	
*	26	EH0302	O-Ring, P10A FKM	1	10, 15, 20		EH, EZ	
		EH0303	<i>C</i> ,	1	10, 15, 20		EH, EZ	
*	27	EH0304	O-Ring, P7 FKM	1	10, 15, 20		EH, EZ	
		EH0305	O-Ring, P7 EPDM	1	10, 15, 20		EH, EZ	
	28	EH0864	Fitting, Adapter, AAVV, PVC	1	10, 15, 20		EH	
	29	EH0867	Fitting, AAVV, PVC	1	10, 15, 20		EH	
	30	EH0774	Knob, AAVV, PVC	1	10, 15, 20		EH	
	31	EH0862	Guide, Valve, AAVV, Titanium	1	10, 15, 20		EH	
	32	EH0775	Spacer, AAVV, PVC	1	10, 15, 20	-	EH	
	33	EH0865	Tube, Valve, AAVV, FKM	1	10, 15, 20		EH	
	34	EH0776	O-Ring, S12, FKM	1	10, 15, 20		EH	
	35	EH0866	Gasket, AAVV, FKM	1	10, 15, 20	· · · · · · · · · · · · · · · · · · ·	EH	
	ZZ		Brass Spacers	Drive sp	ecific/Reuse	when replacing diaphragm		
*	Included	in coore nor	to lait					

^{*} Included in spare parts kit

PVC/GFRPP Liquid End Exploded View #2 For EHB/C and EZ pump model sizes 30 and 35 (see page 33 for SH models)



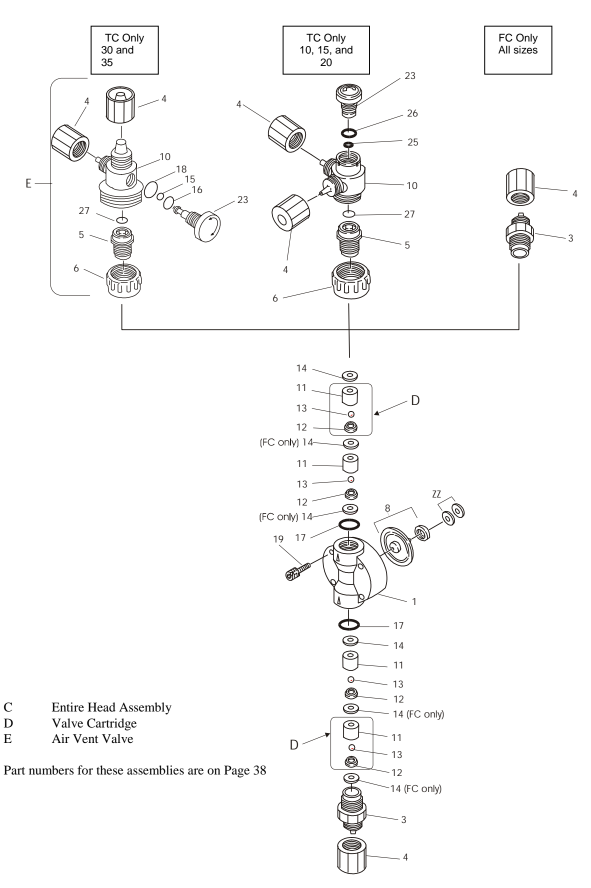
PVC/GFRPP Liquid End Exploded View #2

Components

Item	Part No	Description	Qty	Size	Liquid End Mtl	Series
1	EH0329	Head, H30 GFRPP	1	30	PC, PE	EH
	EH0113	Head, H30 PVC	1	30	VC, VE, VF	EH
	EH0585	Head, Z30, GFRPP	1	30	PC, PE	EZ
	EH0570	Head, Z30, PVC	1	30	VC, VE, VF	EZ
	EH0336	Head, H35 GFRPP	1	35	PC, PE	EH
	EH0156	Head, H35 PVC	1	35	VC, VE, VF	EH
3	EH0405	Housing, Valve, 1/2 PVC	1	30, 35	VC, VE, VF	EH, EZ
	EH0421	Housing, Valve, 1/2 GFRPP	1	30, 35	PC, PE	EH, EZ
4	EH0406	Nut Coupling, 1/2 PVC	3	30, 35	VC, VE, VF	EH, EZ
	EH0422	Nut, Coupling, 1/2 GFRPP	3	30, 35	PC, PE	EH, EZ
5	EH1078	Fitting, Air Vent, PVC	1	30, 35	VC, VE, VF	EH, EZ
	EH1088	Fitting, Air Vent, PVC	1	30, 35	PC, PE	EH, EZ
6	EH1077	Nut, Lock, Air Vent, PVC	1	30, 35	VC, VE, VF	EH, EZ
	EH1087	Nut, Lock, Air Vent, PVC	1	30, 35	PC, PE	EH, EZ
8	E90062	Diaphragm and retainer, H30	1	30	all	EH
	E90067	Diaphragm and retainer, Z30	1	30	all	EZ
	E90063	Diaphragm and retainer, H35	1	35	all	EH
10	EH1101	Body, Manual Air Vent, PVC	1	30, 35	VC, VE, VF	EH, EZ
	EH1099	Body, Manual Air Vent, GFRPP	1	30, 35	PC, PE	EH, EZ
11	EH0118	Guide, Valve, 0.375 PVC	4	30, 35	VC, VE, VF	EH, EZ
	EH0332	Guide, Valve, 0.375 GFRPP	4	30, 35	PC, PE	EH, EZ
12	EH0119	Seat, Valve, 0.375 FKM	4	30. 35	VC, PC	EH, EZ
	EH0125	Seat, Valve, 0.375 EPDM	4	30, 35	VE, PE, VF	EH, EZ
13	EH0120	Ball, Valve, 0.375 CE	4	30, 35	VC, VE, PC, PE	EH, EZ
	E00062	Ball, Valve, 0.375 PTFE	4	30, 35	VF	EH, EZ
14	EH0121	Gasket, Valve, 0.375 PTFE	2	30, 35	VC, VE, PC, PE, VF	EH, EZ
15	EH1080	O-Ring, P-3, FKM	1	30, 35	VC, PC	EH, EZ
	EH1083	O-Ring, P-3, EPDM	1	30, 35	VE, PE, VF	EH, EZ
16	EH0029	O-Ring, P-6, FKM	1	30, 35	VC, PC	EH, EZ
	EH0052	O-Ring, P-6, EPDM	1	30, 35	VE, PE, VF	EH, EZ
17	EH0122	O-Ring, P16 FKM	2	30, 35	VC, PC	EH, EZ
	EH0127	O-Ring, P16 EPDM	2	30, 35	VE, PE, VF	EH, EZ
18	EH0027	O-Ring, S-14 FKM	1	30, 35	VC, PC	EH, EZ
	EH0050	O-Ring, S-14 EPDM	1	30, 35	VE, PE, VF	EH, EZ
19	EH0407	Bolt, M4 x 36 SS Hex Socket	4	30	all	EH, EZ
	EH0487	Bolt, M5 x 36 SS Hex Socket	4	35	all	EH
23	EH1079	Knob, Manual Air Vent, PVC	1	30, 35	VC, VE, VF	EH, EZ
	EH1089	Knob, Manual Air Vent, GFRPP	1	30, 35	PC, PE	EH, EZ
27	EH1082	O-Ring, P-11 FKM	1	30, 35	VC, PC	EH, EZ
	EH1084	O-Ring, P-11, EPDM	1	30, 35	VE, PE, VF	EH, EZ
ZZ		Brass Spacers	Drive s		hen replacing diaphragm	, -

^{*} Included in spare parts kit

PVDF Liquid End Exploded View #3 For all PVDF EHB/C and EZ Pump Models

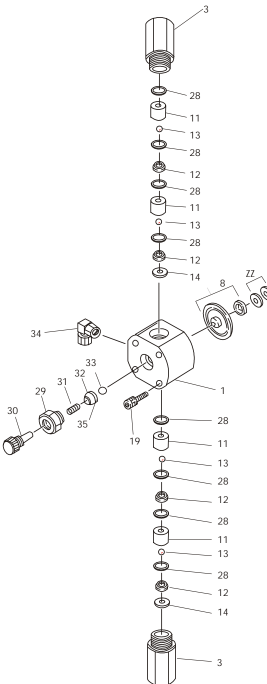


PVDF Liquid End Exploded View #3

Components

1	Part No De EH Heads	scription	Qty :	Size	1	nd Mtl	Part No EZ Heads	Description	Qty	Size	Liquid End M
		0, PVDF	1	10	FC, TC		EH0608	Z10, PVDF	1	10	FC, TC
		5, PVDF		15	FC, TC		EH0609	Z15, PVDF	1	15	FC, TC
		0, PVDF		20	FC, TC		EH0610	Z20, PVDF	1	20	FC, TC
		0, PVDF		30	FC, TC		EH0611	Z30, PVDF	1	30	FC, TC
		5, PVDF 5, PVDF		35	FC, TC		ЕПО011	Z50, PVDF	1	30	rc, ic
T4				33	rc, ic	Oter	C:	Liquid En	1 1 1/41	C-	
Item	Part No	Descripti				Qty	Size		u Mu		ries
3	EH0425	Housing,				2/1	10, 15, 20	FC / TC			EZ
	EH0427	Housing,				2 / 1	30, 35	FC / TC			EH, EZ
4	EH0836	Nut, Cou				2/3	10, 15, 20	FC / TC			EZ
	EH0837	Nut, Cou	1 0			2/3	30, 35	FC / TC			EH, EZ
5	EH1051	Fitting, A				1	10, 15, 20	TC			EH, EZ
	EH1093	Fitting, A				1	30, 35	TC			EH, EZ
6	EH1047	Nut, Locl				1	10, 15, 20	TC			EH, EZ
	EH1092	Nut, Locl	-			1	30, 35	TC		I	EH, EZ
8	E90059	Diaphrag	m and ret	ainer,	H10	1	10	all		I	EH
	E90064	Diaphrag	m and ret	ainer,	Z10	1	10	all		H	EΖ
	E90060	Diaphrag	m and ret	ainer,	H15	1	15	all		I	EH
	E90065	Diaphrag	m and ret	ainer,	Z15	1	15	all		I	EZ
	E90061	Diaphrag				1	20	all		I	EH
	E90066	Diaphrag				1	20	all		I	EZ
	E90062	Diaphrag				1	30	all			EH
	E90067	Diaphrag				1	30	all			EZ
	E90063	Diaphrag				1	35	all			EH
10	EH1052	Body, Ma				1	10, 15, 20	TC			EH, EZ
10	EH1100	Body, Ma				1	30, 35	TC			EH, EZ
11	EH0340	Guide, V				4	10	FC			EH, EZ
11	EH0346	Guide, V				4	15, 20	FC			EH, EZ
		Guide, V				4	30				ER, EZ EZ
	EH0612							FC, TC			
	EH0352	Guide, V				4	30, 35	FC, TC			EH
	EH1046	Guide, V				4	10	TC			EH, EZ
	EH1050	Guide, V				4	15, 20	TC			EH, EZ
12	EH0590	Seat, Val				4	10	FC			EH, EZ
	EH0592	Seat, Val				4	15, 20	FC			EH, EZ
	EH0593	Seat, Val	•		3	4	30, 35	FC			EH, EZ
	EH0061	Seat, Val	ve, .188	FKM		4	10	TC		I	EH, EZ
	EH0069	Seat, Val	ve, .250	FKM		4	15, 20	TC		I	EH, EZ
	EH0119	Seat, Val	ve, .375	FKM		4	30, 35	TC		I	EH, EZ
13	EH0025	Ball, Val	ve, .188 C	Œ		4	10	FC, TC		I	EH, EZ
	EH0084	Ball, Val	ve, .250 C	Œ		4	15, 20	FC, TC		I	EH, EZ
	EH0120	Ball, Val	ve, .375 (Œ		4	30, 35	FC, TC		H	EH, EZ
14	EH0342				250 PTFE	6/2	10, 15, 20	FC / TC			EH, EZ
	EH0354	Gasket, V				6/2	30, 35	FC / TC			EH, EZ
15	EH1080	O-Ring, l				1	30, 35	TC			EH, EZ
16	EH0029	O-Ring, l				1	30, 35	TC			EH, EZ
17	EH0027	O-Ring, S				2	10, 15, 20	TC			EH, EZ
1/	EH0122	O-Ring, I				2	30, 35	TC			EH, EZ
	EH0122 EH0591				.250 PTFE		10, 15, 20	FC			EH, EZ
	EH0355	Gasket, V				2	30, 35	FC			EH. EZ.
	EH0613	Gasket, V				2	30, 33	FC			EZ
10					LIFE	1					
18	EH0027	O-Ring, S			14	1	30, 35	TC TC			EH, EZ
19	EH0742	Bolt, M4				4	10, 15, 20	FC, TC			EH, EZ
	EH0407	Bolt, M4				4	30	FC, TC			EH, EZ
	EH0487	Bolt, M5			ocket	4	35	FC, TC			EH
23	EH1049	Knob, Ai			_	1	10, 15, 20	FC, TC			EH, EZ
	EH1094	Knob, Ai)F	1	30, 35	FC, TC			EH, EZ
25	EH0300	O-Ring, l				1	10, 15, 20	TC		E	EH, EZ
26	EH0302	O-Ring, l	P-10A, FI	ΚM		1	10, 15, 20	TC		I	EH, EZ
27	EH0304	O-Ring, l	P-7, FKM			1	10, 15, 20	TC		I	EH, EZ
	EH1082	O-Ring, l	P-11, FKN	vI		1	30, 35	TC		I	EH, EZ
		Brass spa				Drivo or		hen replacing d	ianhraam		

S.S. Liquid End Exploded View #4For all Stainless Steel (SH) EHB/C Pump Models



Item	Part No	Description	Qty	Size
1	EH0358	Head, H10 SS	1	10
	EH0372	Head, H20 SS	1	20
	EH0376	Head, H30 SS	1	30
	EH0383	Head, H35 SS	1	35
3	EH0429	Housing, Valve, .188 & .250 SS	2	10, 20
	EH0433	Housing, Valve, .375 1/4 NPTF SS	2	30, 35
8	E90059	Diaphragm and retainer, H10	1	10
	E90061	Diaphragm and retainer, H20	1	20
	E90062	Diaphragm and retainer, H30	1	30
	E90063	Diaphragm and retainer, H35	1	35
11	EH0360	Guide, Valve, .188 SS	4	10
	EH0373	Guide, Valve, .250 SS	4	20
	EH0378	Guide, Valve, .375 SS	4	30, 35
12	EH0587	Seat, Valve, .188 SS	4	10
	EH0588	Seat, Valve, .250 SS	4	20
	EH0589	Seat, Valve, .375 SS	4	30, 35
13	EH0049	Ball, Valve, .188 HC	4	10
	EH0072	Ball, Valve, .250 HC	4	20
	EH0126	Ball, Valve, .375 HC	4	30, 35
14	EH0362	Gasket, Valve Cartridge, PTFE	2	10, 20
	EH0380	Gasket, Valve Cartridge, PTFE	2	30, 35
19	EH1197	Bolt, M4 x 48.5 SS Hex Socket	4	10, 20, 30
	EH1198	Bolt, M5 x 48.5 SS Hex Socket	4	35
28	EH0365	Gasket, Valve, .188 & .250, PTFE	8	10, 20
	EH0382	Gasket, Valve, .375 PTFE	8	30, 35
29	EH0366	Nut, Seal, Air Vent SS	1	10, 20, 30, 35
30	EH0367	Knob, Adjustment, Air Vent, SS	1	10, 20, 30, 35
31	EH0368	Spring, Air Vent SS	1	10, 20, 30, 35
32	EH0369	Seal Ring, Air Vent SS	1	10, 20, 30, 35
33	EH0072	Ball, Valve, .250 HC	1	10, 20, 30, 35
34	EH0431	Connector, Tubing, 3/8 PTFE	1	10, 20, 30, 35
35	EH0371	Spacer, Air Vent, PCTFE	1	10, 20, 30, 35
ZZ		Brass Spacers Drive specific/I	Re-use v	when
		replacing diaph	ragm	

C Entire Head Assembly

D Valve Cartridge

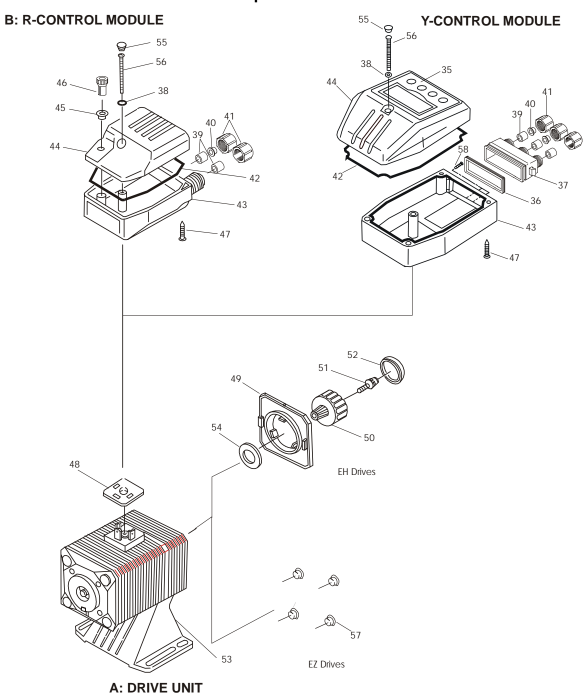
Air Vent Valve E

Part numbers for these assemblies are on Page 38

Accessories (Not Shown)

Part No.	Description	Size	Liquid End Mtl	Series
E90001	Valve, Injection 3/8	10, 15, 20	VC	EH, EZ
E90002	Valve, Injection 3/8	10, 15, 20	VE, VF	EH, EZ
E90003	Valve, Injection, 3/8	10, 15, 20	PC	EH, EZ
E90004	Valve, Injection, 3/8	10, 15, 20	PE	EH, EZ
E90005	Valve, Injection 1/2	EHC30	VC	
E90006	Valve, Injection 1/2	EHC30	VE, VF	
E90007	Valve, Injection, 1/2	EZB30, EHB30, EHC35	VC	
E90008	Valve, Injection, 1/2	EZB30, EHB30, EHC35	VE, VF	
E90009	Valve, Injection, 1/2	EHC30	PC	
E90010	Valve, Injection, 1/2	EHC30	PE	
E90011	Valve, Injection, 1/2	EZB30, EHB30, EHC35	PC	
E90012	Valve, Injection, 1/2	EZB30, EHB30, EHC35	PE	
E90238	Valve, Injection, 3/8	10, 15, 20	TC	EH, EZ
E90020	Valve, Inj/Back Press, 3/8	10, 15, 20	FC	EH, EZ
E90022	Valve, Inj/Back Press, 1/2	30, 35	TC, FC	EH, EZ
E90013	Valve, Foot, 3/8	10, 15, 20	VC	EH, EZ
E90015	Valve, Foot, 3/8	10, 15, 20	PC	EH, EZ
E90016	Valve, Foot, 1/2	30, 35	VC	EH
E90018	Valve, Foot, 1/2	30, 35	PC	EH
E90034	Valve, Foot, 3/8	10, 15, 20	PE	EH, EZ
E90035	Valve, Foot, 3/8	10, 15, 20	VE	EH, EZ
E90036	Valve, Foot, 1/2	30, 35	PE	EH
E90037	Valve, Foot, 1/2	30, 35	VE	EH
E90193	Valve, Foot, 1/2	30, 35	VF	EH, EZ
E90234	Valve, Foot, 3/8	10, 15, 20	VF	EH, EZ
E90239	Valve, Foot, 1/2	30, 35	TC	EH, EZ
E90240	Valve, Foot, 3/8	10, 15, 20	TC	EH, EZ
E90241	Valve, Foot, 3/8	10, 15, 20	FC	EH, EZ
E90275	Valve, Foot, 1/2	30, 35	FC	EH, EZ
E00001-00	Tubing,1/2 OD LLDPE per foot	30, 35	all	
E00001	Tubing,1/2 OD LLDPE, 20 FT	30, 35	all	
E00001-50	Tubing,1/2 OD LLDPE, 50 FT	30, 35	all	
	Tubing,1/2 OD LLDPE, 100 FT	30, 35	all	
	Tubing,1/2 OD LLDPE, 250 FT	30, 35	all	
	Tubing,1/2 OD LLDPE, 500 FT	30, 35	all	
E00002-00	Tubing, 3/8 OD LLDPE per foot	10, 15, 20	all	
E00002	Tubing, 3/8 OD LLDPE, 20 FT	10, 15, 20	all	
E00002-50	Tubing, 3/8 OD LLDPE, 50 FT	10, 15, 20	all	
	Tubing, 3/8 OD LLDPE, 100 FT	10, 15, 20	all	
	Tubing, 3/8 OD LLDPE, 250 FT	10, 15, 20	all	
E00002-500	Tubing, 3/8 OD LLDPE, 500 FT	10, 15, 20	all	
E00071	Weight, Ceramic	10,15,20,30,35	all	

Drive and Control Module Exploded View



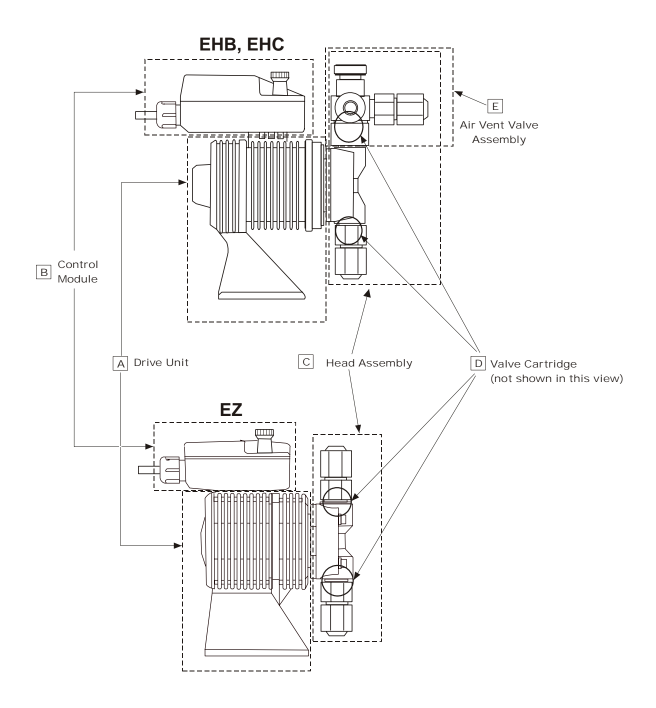
A Drive Unit

B R-Control Module Y-Control Module

Part numbers for these assemblies are on Page 38

Drive and Control Module Exploded View

Item	Part No.	Description	Series	
35	EH1209	Label, Control Module Cover	EH-Y	
36	EH1213	Gasket, Terminal Box	EH-Y	
37	EH1212	Terminal Box	EH-Y	
38	EH0261	Gasket, M3 x 35 Bolt	EH-R, EH-Y, EZ-N	
39	EH0202	Grommet, Cord	EH-R, EH-Y, EZ-N	
40	EH0204	Cap, Strain Relief	EH-R, EH-Y, EZ-N	
41	EH0205	Nut, Strain Relief	EH-R, EH-Y, EZ-N	
42	EH0271	Gasket, Control Module Case	EH-R	
	EH1210	Gasket, Control Module Case	EH-Y	
	EH0555	Gasket, Control Module Case	EZ-N	
43	EH0505	Case, Control Module	EHB-R	
	EH0507	Case, Control Module	EHC-R	
	EH1211	Case, Control Module	EH-Y	
	EH0556	Case, Control Module	EZ-N	
44	EH0270	Cover, Control Module	EH-R	
	EH1208	Cover, Control Module	EH-Y	
	EH0553	Cover, Control Module	EZ-N	
45	EH0258	Seal, Stroke Frequency	EH-R, EZ-N	
46	EH0868	Knob, Stroke Frequency	EH-R, EZ-N	
47	EH0269	Screw, Control Module	EH-R, EH-Y, EZ-N	
48	EH0235	Gasket, Terminal Block	EH-R	
	EH0547	Gasket, Terminal Block	EZ-N	
49	EH0210	Cover, Stroke Adjust Dial	ЕНВ	
	EH0236	Cover, Stroke Adjust Dial	EHC	
50	EH0280	Knob, Stroke Length Adjustment	EH	
51	EH0211	Bolt, M4 x 25 SS	EH	
52	EH0141	Cap, Stroke Length Adjusment	EH	
53	EH0506	Base, Pump	EHB-R/EHB-Y	
	EH0508	Base, Pump	EHC-R	
	EH0508-Y	Base, Pump	EHC-Y	
	EH0548	Base, Pump	EZ	
54	EH0268	Gasket, Stroke Adjustment	ЕН	
55	EH0289	Plug, Control Module	EH, EZ	_
56	EH0241	Screw, M3 x 35 SS PH	EH, EZ	_
57	EH0549	Plug, Bolt	EZ	
58	EH1205	Screw, Self Tap, Y-module	EH	



Key letter from exploded view drawings, previous pages

Α	Drive Unit		_
В	Control Module	D	Valve Cartridge
С	Head Assembly	E	Air Vent Valve Assembly

To pump models using a "Y" Control Module, change the "R" in the model number to a "Y" to determine the correct Control Module part number. Add a "Y" to the end of the drive unit part number for pumps using a "Y" module.

Contro	n wodule par	t number. Add a "Y"	to the end o	n ine arive i	unit part nui	niber for pul	nps using a	i i module.		
Pump⊕ Model	A Drive⊕	B Control⊕	C Head Assembly/Spare Parts Kit* Liquid End Material							
	Unit	Module	PC	PE	VC	VE	VF	тс	FC	SH
EHB10R1-	HB10-1	EHC-B11UPR								
2-	HB10-2	EHC-B23UPR	H10PC	H10PE	H10VC	H10VE	VE H10VF	H10TC	H10FC	H10SH
EHB15R1-	HB15-1	EHC-B11UPR			1145) (0	1145)/5	1145)/5	114570		
2-	HB15-2	EHC-B23UPR	H15PC	H15PE	H15VC	H15VE	H15VF	H15TC	H15FC	
EHB20R1-	HB20-1	EHC-B11UPR	LICORO	LICODE	11001/0	1100) /5	1100)/5	LICOTO	110050	
2-	HB20-2	EHC-B23UPR	H20PC H20PE	H20VC	H20VE	H20VF	H20TC	H20FC	H20SH	
EHB30R1-	HB30-1	EHC-B11UPR-30								
2-	HB30-2	EHC-B23UPR-30	H30PC	H30PE	H30VC	H30VE	H30VF	H30TC	H30FC	H30SH
EHC15R1-	HC15-1	EHC-C11UPR						==0		
2-	HC15-2	EHC-C23UPR	H15PC	H15PE	H15VC	H15VE	H15VF	H15TC	H15FC	
EHC20R1-	HC20-1	EHC-C11UPR	LIOCEC							
2-	HC20-2	EHC-C23UPR	H20PC	H20PE	H20VC	H20VE	H20VF	H20TC	H20FC	H20SH
EHC30R1-	HC30-1	EHC-C11UPR	H30PC H30PE	LIDODE	11201/0	1100)/5	1100)/5	HOOTO	HOOEC	
2-	HC30-2	EHC-C23UPR		H30VC	H30VE	H30VF	H30TC	H30FC	H30SH	
EHC35R1-	HC35-1	EHC-C11UPR				H35VE	H35VF	H35TC	H35FC	H35SH
2-	HC35-2	EHC-C23UPR	H35PC	H35PE	H35VC					
EZB10N1-	ZB10-1	EZBN1	Z10PC	Z10PE	Z10VC	Z10VE	Z10VF	Z10TC	Z10FC	
2- EZB15N1-	ZB10-2 ZB15-1	EZBN2 EZBN1								
2-	ZB15-2	EZBN2	Z15PC	Z15PE	Z15VC	Z15VE	Z15VF	Z15TC	Z15FC	
EZB20N1-	ZB20-1	EZBN1	Z20PC	Z20PE	Z20VC	Z20VE	Z20VF	Z20TC	Z20FC	
2- EZB30N1-	ZB20-1 ZB30-1	EZBN2 EZBN1								
2-	ZB30-2	EZBN2	Z30PC	Z30PE	Z30VC	Z30VE	Z30VF	Z30TC	Z30FC	
	$\overline{}$	10	E90041	E90042	E90038	E90039	E90302	E90305	E90044	
		15, 20	E90048	E90049	E90045	E90046	E90303	E90306	E90051	
Valve Cartridge EHB, EHC, EZ		30, 35	E90055	E90056	E90052	E90053	E90304	E90307 (EH) E90309 (EZ)	E90058	
E		10, 15, 20	E90026	E90027	E90024	E90025	E90025	E90308		
Manual	Air Vent	30, 35	E90248	E90249	E90246	E90247	E90247	E90250		
	Automatic Air Vent Valve				E90023					

^{*} The P/N in the block is the head assembly part number; The spare parts kit number is the same as the head assy # except with '-PK' at the end; Stainless steel liquid ends do not have a spare parts kit

Caution: Before working on the pump, disconnect the power cord, depressurize the discharge tubing and drain or flush any residual liquid from the pump head and valves, using proper chemical handling techniques.

Problem	Possible Cause	Corrective Action
Pump does not start	Faulty wiring	Correct wiring
	Improper voltage	Connect to proper voltage source
	Electronic control unit is damaged	Replace control unit
Pump does not prime	Pump stroke length is too short	Operate pump with stroke lengthset at 100% until primed. Then set stroke length as needed to obtain desired output.
	Air in suction tubing	Reroute suction tubing to eliminate air trap
	Valve gasket is not installed	Install valve gasket
	Valve set assembly direction is wrong.	Reassemble valve set
	Pump is air locked	Open air vent valve
	Suction or discharge valve is clogged with foreign matter	Disassemble, inspect, clean
	Ball stuck to valve seat	Disassemble, inspect, clean
<u>Problem</u>	Corrective Action	Possible Cause
Output fluctuates	Suction or discharge valve is clogged with foreign matter	Disassemble, inspect, clean
	Air is trapped in pump	Open air vent valve

Overfeeding Install injection valve or back

pressure valve

Diaphragm is damaged Replace diaphragm

Liquid leaks

Fitting or coupling nut is loose Tighten

Pump head is loose

Tighten pump head bolts Torque: 19 lb-in (2.16 N-m)

Diaphragm is damaged Replace diaphragm

O-ring or valve gasket

missing

Install o-ring or valve gasket

7.0 SERVICE POLICY LICENSTANCE P

The EHB, EHC and EZ Series electronic metering pumps have a 2-year warranty. Contact your Walchem distributor for service.

