

CHEM-FEED®

Multi-Diaphragm Metering Pump



Series MD1

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READ THE INSTRUCTION MANUAL PRIOR TO INSTALLATION AND USE.





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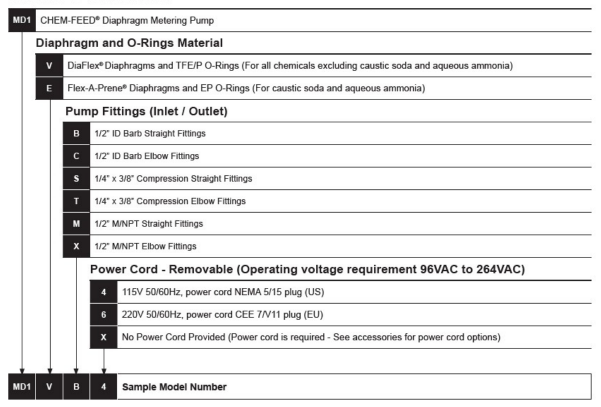
1.0 INTRODUCTION

Congratulations on purchasing the MD1 variable speed Multi-Diaphragm Metering Pump.

Please Note: Your new pump has been pressure tested at the factory with clean water before shipping.

1.1 Available Models

CHEM-FEED® Model Number



1.2 What's In The Box

MD1 Multi-Diaphragm Pump with Cover



Instruction Manual



Wall Mounting Bracket



Parts Kit

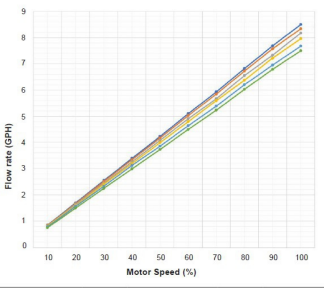
- •Injection Fitting
- Foot Valve
- Screws
- •Ceramic Weight
- •Tube Nuts

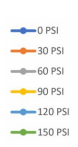


Note: The MD1 Pump does not ship with suction or discharge tubing (per NSF61 requirements). Order these separately. See Accessories pages for details.

2.0 ENGINEERING SPECIFICATIONS

Maximum Working Pressure	Up to 150 PSI (10.3 bar)
Maximum Fluid Temperature	Up to 185°F (85°C)
Maximum Viscosity	1000 centipoise
Maximum Suction Lift	20 ft. at 0 PSI
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	115V60Hz 1 PH (0.6A max.) 220V50Hz 1 PH (0.3A max.) 230V60Hz 1 PH (0.3A max.) 230V50Hz 1 PH (0.3A max.) 240V50Hz 1 PH (0.3A max.)
Power Cord Options	115V50/60Hz = NEMA 5/15 (USA) 230V50/60Hz = NEMA 6/15 (USA) 220V50/60Hz = CEE 7/VII (EU) 240V50/60Hz = AS 3112 (Australia/New Zealand) 230V50/60Hz = BS 1363/A (UK)
Motor	Brushless DC, 50W
Duty Cycle	Continuous
Motor Speed Adjustment Range	10,000:1 (0.01% - 100%) Max rpm = 100 rpm
Enclosure	NEMA 4X (IP66), Valox® (PBT) & PA12
Maximum Overall Dimensions	9.5" W x 9.5" H x 10.40" D (21.4 W x 21.4 H x 26.4 D cm)
Product Weight	8.5 lb. (3.8 Kg)
Approximate Shipping Weight	15.5 lb. (5.9 Kg)
Approximate Shipping Dimensions	10.5" W x 11.75" H x 13" D (26.7 W x 29.8 H x 33 D cm)





	Flowrate (Gal/hr), Pressure			Flowrate (mL/min), Pressure								
Motor Speed %	0 PSI	30 PSI	60 PSI	90 PSI	120 PSI	150 PSI	0 PSI	30 PSI	60 PSI	90 PSI	120 PSI	150 PS
/0	0 Bar	2.1 Bar	4.2 Bar	6.2 Bar	8.3 Bar	10.3 Bar	0 Bar	2.1 Bar	4.2 Bar	6.2 Bar	8.3 Bar	10.3 Ba
10	0.83	0.82	0.81	0.80	0.78	0.74	52.7	51.9	51.0	50.7	48.9	46.5
20	1.68	1.66	1.63	1.58	1.55	1.49	106.3	104.7	102.8	100.0	98.0	93.8
30	2.54	2.50	2.44	2.40	2.32	2.24	160.3	157.9	154.2	151.3	146.6	141.4
40	3.39	3.34	3.26	3.19	3.12	2.99	213.7	210.6	205.4	201.3	196.6	188.6
50	4.23	4.17	4.08	3.99	3.86	3.73	266.8	262.9	257.5	251.9	243.3	235.4
60	5.10	5.02	4.90	4.79	4.63	4.49	321.6	316.9	309.1	302.2	292.4	283.3
70	5.93	5.84	5.67	5.59	5.38	5.23	373.9	368.5	357.6	352.7	339.6	330.0
80	6.82	6.72	6.55	6.37	6.20	6.02	430.2	424.0	413.1	402.1	391.1	379.9
90	7.69	7.58	7.33	7.21	6.95	6.79	485.1	478.0	462.6	455.2	438.4	428.1
100	8.50	8.34	8.18	7.96	7.68	7.50	536.3	526.0	516.0	502.0	484.4	473.3

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3.0 CONSTRUCTION MATERIALS

3.1 Wetted Components

Pump Head Assembly

Pump HeadPVDFAdapter ConnectionsPVDFValve CartridgePVDFValve BallsCeramic

O-Ring Seals TFE/P (optional EP)

Diaphragm DiaFlex® (optional Flex-A-Prene®)

Injection / Back-Flow Check Valve

Body & Insert PVDF
Check Ball Ceramic

Spring Hastelloy C-276

Ball Seat & Static Seal O-Ring TFE/P (optional EP)

Foot Valve / Strainer

Body & Adapter PVDF
Check Ball Ceramic

Spring Hastelloy C-276

O-Ring Seal TFE/P (optional EP)

Filter Screen PVDF

3.2 Non-wetted Components

Enclosure Valox® (PBT)

Drive Enclosure Pa12

Pump Head Cover Polycarbonate

Cover Screws Stainless steel, polypropylene cap

DFD System Sensor Pins Hastelloy C-276

Power Cord 3 conductor, SJTW-A water-resistant

Mounting Brackets and Hardware

3/16" stainless steel screws
GF nylon bracket

4.0 FEATURES

- > Smooth chemical dosing, no pulsation dampener needed.
- > Automatic Degassing Valve (ADV) System reduced the risk of vapor lock.
- > Diaphragm Failure Detection (DFD) system which senses diaphragm failure.
- > Rated for continuous duty.
- > Compatible with Blue-White Industries, Flow Verification Sensor (FVS) system.
- > Remote Start/Stop One non-powered dry contact closure.
- Speed Control: Manual Speed Adjust and Scalable 4-20ma Input
- Outputs: 4-20mA, single 250V/3A (FVS, DFD), and a solid state "motor on" (0-60 VDC sinking)
- Multi diaphragm metering with industry best turndown at 10,000:1 (Brushless DC Motor)
- > Built for long life at high pressures up to 150 PSI (10.3 bar)
- Output rates up to 8.50 GPH (32.2 LPH) @ 0 PSI, 8.34 GPH (31.6 LPH) @ 30 PSI, 7.50 GPH (28.4 LPH) @ 150 PSI.
- Convenient M12 Connectors (IP67) for Input/Output Communications. (M12 cables ordered separately)

4.1 Agency Listings



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



This pump complies to the Machinery Directive 2006/42/EC, BS, EN 60204-1, Low Voltage Directive 2014/35/EU BS EN 61010-1, EMC Directive 2014/30/EU, BS EN 50081-1/BS EN 50082-1.



This pump is certified to NSF/ANSI Standard 61- Drinking Water System Components - Health Effects

Symbol	Description
*	Warning (Risk of electric shock)
	Caution (Refer to the user's 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.

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5.0 INSTALLATION



The pump should be serviced by qualified persons only. If equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.



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.



Check system pressure and piping pressure limits before installation. If using pump with chemicals that off-gas (i.e. sodium hypochlorite), do not leave chemicals in pump or between valves for excessive periods of non-use. Flush pump as necessary.



The pump should be supplied by an isolating transformer or RCD (operating current less or equal 30 mA).

5.1 Mounting Location

- 1. The pump must be sheltered from environment (rain, snow, direct sunlight, etc.) Do not place pump on floor or in location with excessive chemical spills or vapors.
- 2. Choose an area located near the chemical supply tank, chemical injection point, and electrical supply. Also, choose an area where the pump can be easily serviced.

NOTE: Suction and Discharge manifolds can be removed and rotated so the suction and/or discharge connections are on opposite sides. Pump performance will not be affected by suction or discharge location. For best De-gassing and Priming efficiency, locate suction connection on same side as degassing cart.

3. Finding a secure surface and using the provided mounting hardware, mount the pump close to the injection point. Keep the inlet (suction) and outlet (discharge) tubing as short as possible. Longer discharge tubing increases back pressure at pump head.

NOTE: Mounting the pump lower than the chemical container will gravity-feed chemical into it. This "flooded suction" installation will reduce output error due to increased suction lift. A shut-off valve, pinch-clamp, or other means to halt gravity-feed to the pump must be installed during servicing.

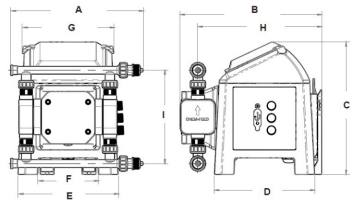
NOTE: Install a back flow prevention check valve at the discharge side of the pump to prevent the system fluid from flowing back through pump during maintenance.

NOTE: It is recommended to have a pressure relief valve at the discharge side of the of pump to prevent premature wear and damage to the pump, in the event that the discharge line becomes blocked.

NOTE: The pump does not require back pressure. Back-pressure valve may be desired to maintain consistent flow into inconsistent system pressure.

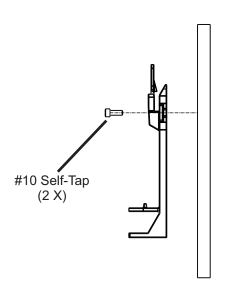
5.2 Pump Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	9.49"	24.10	F	4.32"	10.98
В	10.15"	25.78	G	6.57"	16.69
C	9.46"	24.02	Н	8.87"	22.54
D	7.18"	18.23	1	6.67"	16.94
E	7.18"	18.23			

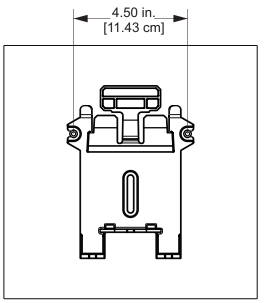


5.3 Wall Mounting

1. Using the provided #10 self-tapping screws, mount the bracket to a secure wall that is located where it can be easily serviced.

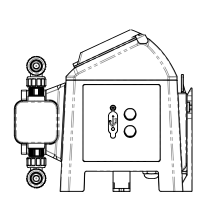


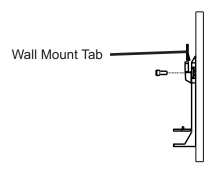
Wall Mount Bracket (Side View)



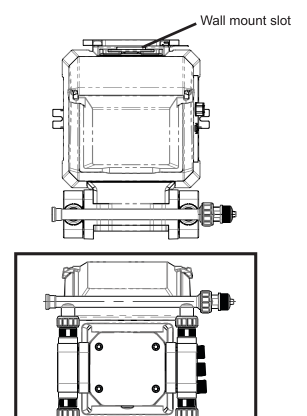
Mounted Pump (Front View)

2. Lower the pump so that the tab on the wall mount is inserted into the slot located on the back of the pump. The pump will now be secured to the wall mount bracket. To remove pump, pull tab and lift pump.





Wall Mount (Side View)



Mounted Pump

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5.4 POWER CONNECTIONS



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.



Electrical connections and grounding (earthing) must conform to local wiring codes.



Risk of electric shock - Disconnect electricity before removing wiring compartment cover.



Ensure to connect the pump to the proper supply voltage. Using the incorrect voltage will damage the pump and may result in injury. The voltage requirements is printed on the pump serial label.

- ▶ Use the voltage for which the power cord is rated.
- ➤ To prevent electronic noise interference, electronic signal wires and AC power wires must be kept separate. Do not bundle these cables together or run within the same conduit.
- When there is a power interruption, the pump will restart (resume) in the same state as prior to power interruption.
- POWER: 115V60Hz (0.6A max.), 220V50Hz (0.3A max.), 230V60Hz (0.3A max.), 230V50Hz (0.3A max.), 240V50Hz (0.3A max.)
- > COVERS FOR USB CONNECTION AND M12 CONNECTIONS MUST BE IN PLACE WHEN NOT CONNECTED TO CABLES

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



Pump (Right Side Panel)

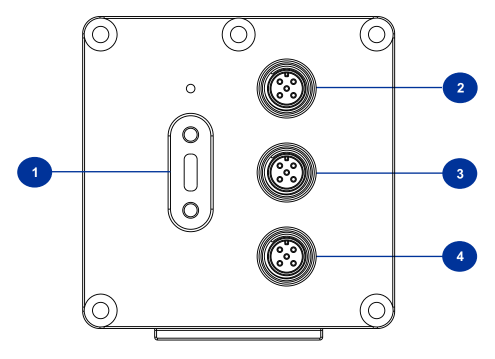
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5.5 IO Connection



Risk of electric shock - All wiring must be insulated and rated 60V minimum.

COVERS FOR USB CONNECTION AND M12 CONNECTIONS MUST BE IN PLACE WHEN NOT CONNECTED TO CABLES (Failure to keep connecors in place may void warranty)



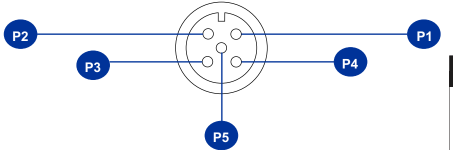
Pump (Right Side Panel)

Item Number	Item
1	USB-C Connector
2	M12 Input Connector I/O 1
3	M12 Input Connector I/O 2
4	M12 Output Connector I/O 3

M12 cables not included with product. See accessories for cable options.

Blue-White requires any A-Type M12 connector with 5 position female sockets

5.6 M12 Connections



Blue-White M12 Cable Wiring			
DIAGRAM	PIN#	WIRE	
	PIN 1	BROWN	
P2 P1	PIN 2	WHITE	
P5	PIN 3	BLUE	
P3 P4	PIN 4	BLACK	
	PIN 5	GRAY	

M12 Input Connector I/O 1

PIN	Function	Specifications	Reference
P1	4-20mA Input (+)	120 Ohm Impedance, Non powered loop	(+) Positive
P2	4-20mA Input (-)	120 Ohm Impedance, Non powered loop	(-) Negative
P3	4-20mA Output (+)	250 Ohm Max Load	(+) Positive
P4	4-20mA Output (-)	DC GND (0 VDC)	(-) Negative
P5		Not Used	

M12 Input Connector I/O 2

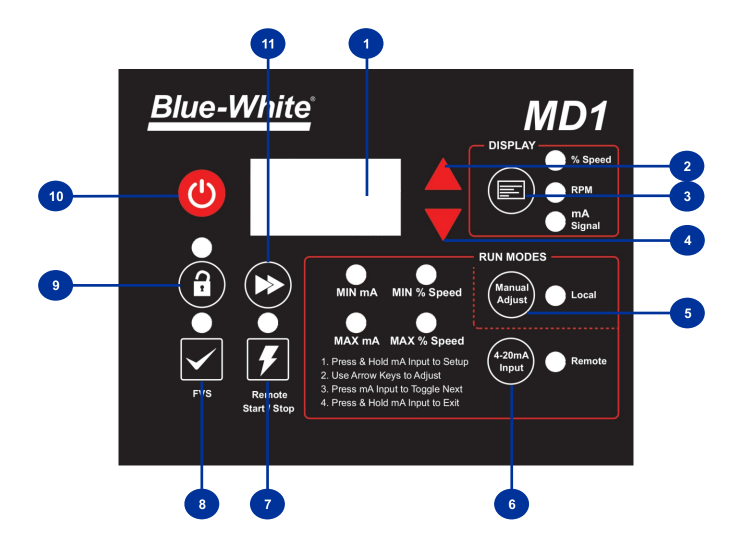
PIN	Function	Specifications	Reference
P1	Remote Start / Stop	Dry Contact Closure (Do Not add voltage)	Green Light = Normally Open Red Light = Normally Closed
P2	Ground	DC Ground	0 VDC
P3	FVS (+)	15 VDC @ 60 mA	To power FVS sensor
P4	FVS (-)	DC Ground (0 VDC)	FVS Ground Input
P5	FVS (Signal)	Input Signal	Input for FVS Signal

M12 Output Connector I/O 3

PIN	Function	Specifications
P1	Pump Motor Running (+)	0-60VDC sinking output (+) Solid State Contact Closure
P2	Pump Motor Running (-)	0-60VDC sinking output (-) Solid StateContact Closure
P3	N.O. (closes with DFD or FVS alarm)	Relay Out, N.O. Contact 3 Amp @ 250 VAC
P4	COM	Relay Out, COM Contact
P5	N.C. (opens with DFD or FVS alarm)	Relay Out, N.C. Contact 3 Amp @ 250 VAC

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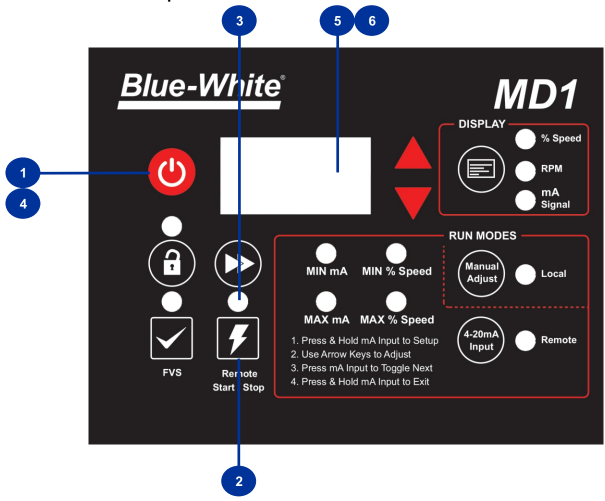
6.0 TOUCHPAD LAYOUT



Item Number	Item
1	LED/LCD Readout
2	Up Key
3	Rate Display Key
4	Down Key
5	Manual Adjust Control
6	4-20mA Input Control
7	Remote Start/Stop Key
8	Flow Verification Sensor (FVS) Key
9	Lock-Out Key
10	Start & Stop Key
11	Prime Key

7.0 SET-UP AND PROGRAMMING

7.1 Remote Start/Stop



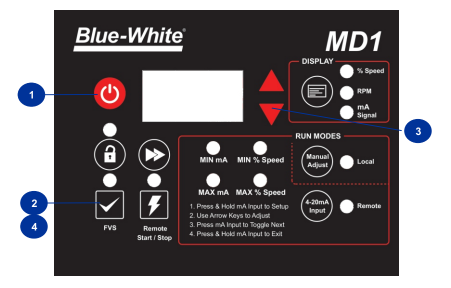
Item Number	Directions for Normally Open Operation
1	Confirm that pump is in the OFF position
2	Press Remote Start/Stop button to activate
3	Light will turn Green for "Normally Open" Operation
4	To put pump is Ready state, press Start/Stop button
5	Display will show "SIG" when waiting for contact closure signal
6	Display will show pump speed (or RPM, 4-20ma) when signal is closed

Item Number	Directions for Normally Closed Operation	
1	Confirm that pump is in the OFF position, and Remote Start/Stop light is off	
2	Press and hold Remote Start/Stop button for 5-7 seconds	
3	Light will turn Red for "Normally Closed" Operation	
4	To put pump is Ready state, press Start/Stop button	
5	Display will show "SIG" when waiting for contact closure to Open	
6	Display will show pump speed (or RPM, 4-20mA) when signal is Open	

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7.2 Programming FVS (Flow Verification Sensor)

Flow Verification System (FVS) uses a pulse signal from flow meter/sensor. When the FVS feature is activated, if running pump does not receive signal/pulse in the programmed delay time, the pump will stop and activate Alarm Output Relay. Display will read "FuS". (Contact Blue-White for FVS sensor options.)

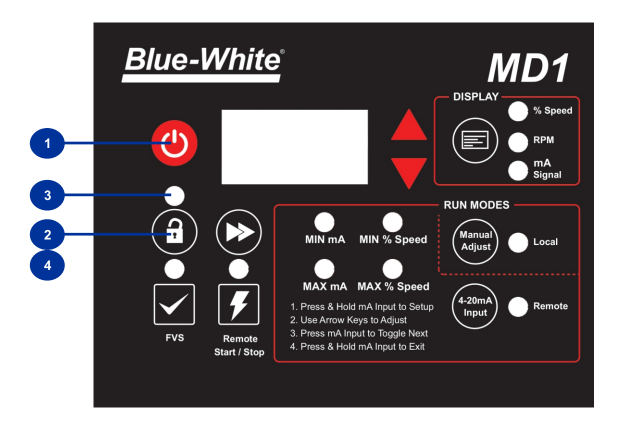


Item Number	Directions for Programming FVS	
1	Confirm that pump is in the OFF position	
2	Press and hold FVS button (5-7 seconds)	
3	Toggle up/down arrow to set Delay Time	
4	Press and hold FVS button (5-7 seconds)	

Activate by pressing FVS button once. Light On indicates activation. Press again to de-activate. NOTE: Alarm Delay Time range 1-20 seconds

7.3 Pump Lockout

Pump Lockout feature allows the user to "lock out" the ability to change pump controls, such as Pump Speed, Prime, FVS, Remote Start/Stop, Manual/4-20ma Modes. User will still be able to start and stop the pump.

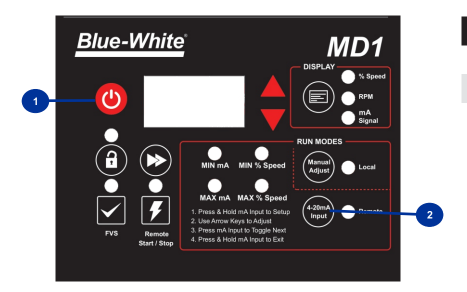


Item Number	Directions
1	Pump can be running or in the OFF position
2	Press and hold Lockout button (5-7 seconds)
3	Light will activate
4	To de-activate, press and hold Lockout button (5-7 seconds)

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7.0 4-20MA INPUT

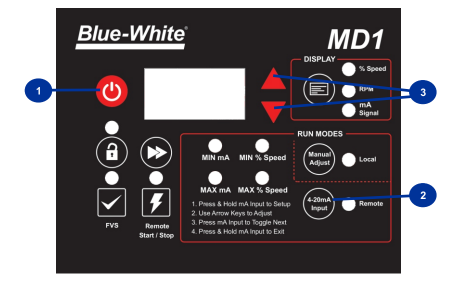
7.1 Selecting 4-20mA input mode



Directions

- Confirm that pump is in the OFF position
- 2 Press 4-20mA Input button

7.2 Programming 4-20mA input mode

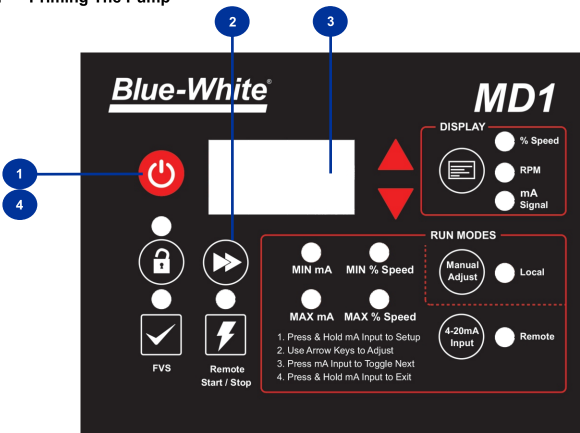


Directions

- 1 Confirm that pump is in the OFF position.
- 2 Press and hold 4-20mA Input button.
 - MIN mA light will illuminate. Use arrow
- 3 keys to toggle min mA value for the pump to operate at
- 4 Press 4-20mA Input button for MIN % Speed light to illuminate
- Use arrow keys to toggle MIN % Speed value for the pump to operate.
- 6 Press 4-20mA Input button for MAX mA light to illuminate.
- Use arrow keys to toggle MAX mA value for the pump to operate.
- 8 Press 4-20mA Input button for MAX % Speed light to illuminate.
- 9 Use arrow keys to toggle MAX % Speed value for the pump to operate.
- Press and hold 4-20mA Input button to exit programming mode.

8.0 PUMP OPERATION





Item Number	Directions		
1	Pump can be running or in the OFF position		
2	Press Prime button		
3	Pumps will run at 100% speed and Display will count down from 60 seconds		
4	Press Start/Stop button at any time to Stop pump		

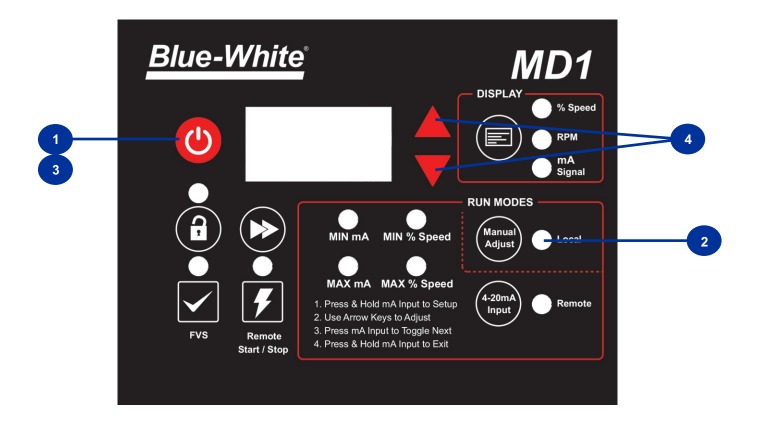
Need help calibrating your pump? Click on ... or scan the QR code.



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8.2 Manual Speed/Flow Adjust

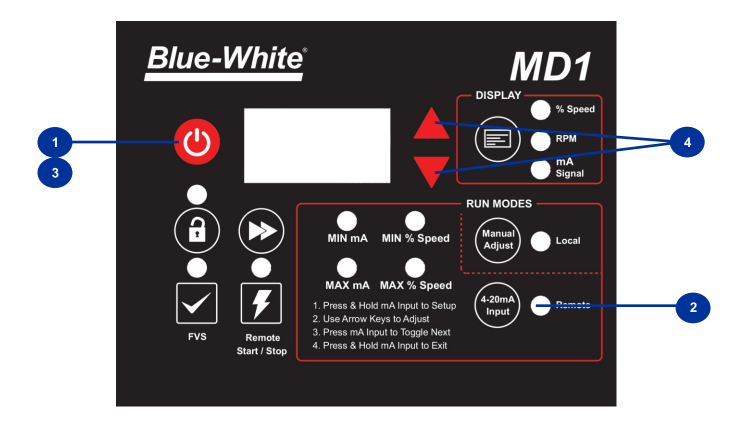
Pump speed can be adjusted manually using "Manual Adjust" Run Mode.



Item Number	Directions	
1	Confirm that pump is in the OFF position	
2	Press "Manual Adjust" button. Local light will activate.	
3	Press Start/Stop button.	
4	Adjust pump speed using up and down arrows	

8.3 4-20 Input Speed/Flow Control

Pump speed can be adjusted remotely using "4-20ma Input" Run Mode.



Item Number	Directions
1	Confirm that pump is in the OFF position
2	Press "4-20ma Input" button. Remote light will activate.
3	Press Start/Stop button.
4	Pump speed will be adjusted by 4-20ma input signal
5	Adjust up and down arrows to display % speed, RPM, or 4-20mA input signal

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9.0 OUTPUTS

MOTOR ON - Active when motor is running in Manual or 4-20ma Mode.

RELAY OUTPUT - Active when either DFD or FVS has triggered. Stop pump to reset.

4-2mA OUTPUT - Non-scalable full scale output proportional to pump speed.

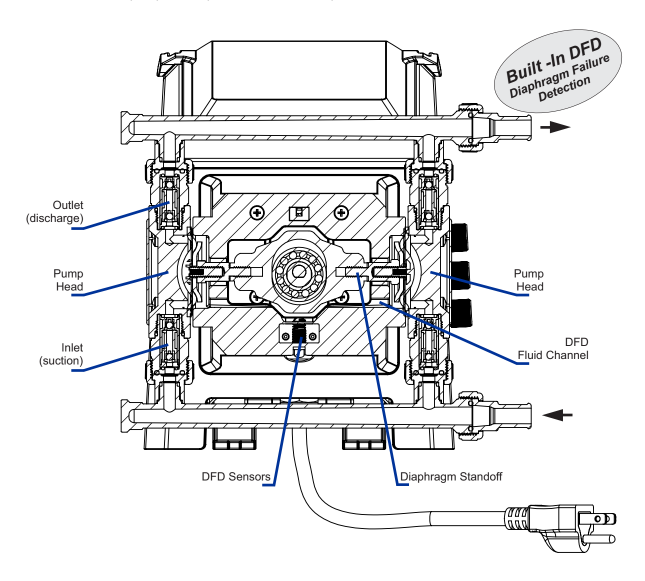
10.0 DFD (DIAPHRAGM FAILURE DETECTION)

The MD1 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.

This system is capable of detecting presence of a large number of chemicals including Sodium Hypochlorite (Chlorine), Hydrochloric (muriatic) Acid, Sodium Hydroxide, and many others. System will not be triggered by water (rain, condensation, etc.) or lubricants.

If system has detected chemical, pump diaphragm must be replaced and pump head must be thoroughly cleaned. Failure to clean pump head will void warranty.

If DFD alarm occurs, pump will stop, close an alarm output, and screen will flash DFD with an alarm icon.



11.0 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.

11.1 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.

11.2 Cleaning Pump

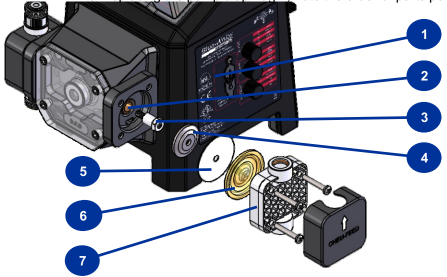
Pump will require occasional cleaning, especially Injection fitting, Footvalve / Strainer, and pump head valves. Frequency will depend on type and severity of service.

- Inspect and replace pump head valves as required.
- 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.

11.3 Replacing the Pump Diaphragm

• When changing the diaphragm, the pump head chamber and pump head cover should be wiped free of any dirt and debris. The pump stroke must be FORWARD when installing the diaphragm (hand tighten), and BACK when installing and tightening the pump head. Tighten screws on pump head evenly and incrementally. Final tightening to be done with a torque wrench rating at 20 in-lbs.

• When replacing the pump diaphragm, note the order of parts per the illustration below:



Item	ltem
1	Pump
2	Piston
3	Diaphragm Standoff
4	Backup Washer
5	PTFE Ring
6	Diaphragm
7	Pump Head

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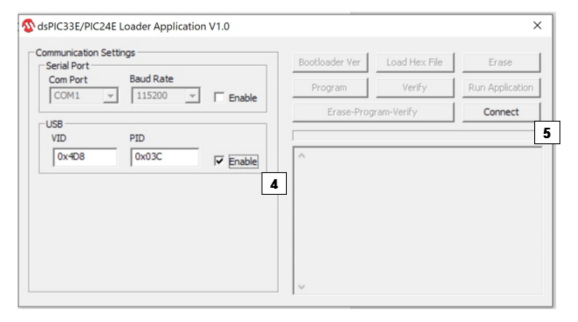
12.0 Updating The Firmware

REQUIREMENTS: Download & Install the MD1 Programmer file by visiting the Firmware Update section of the MD1 product page at www.blue-white.com as well as download the Firmware Update File.

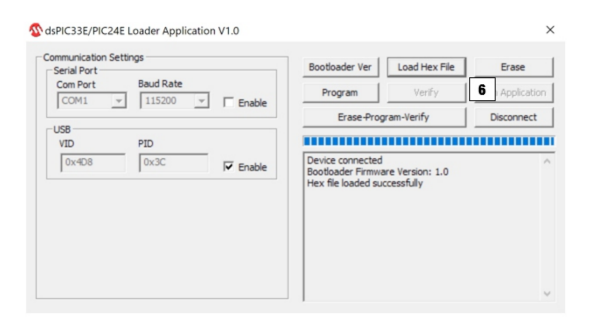
- Connect the Pump to a computer via USB-A / USB-C cable (Pump must not be powered before starting.) (Be sure to replace USB cover after updating firmware)
- 2. Power up the Pump
- 3. Open the MD1 programer
- 4. Select "Enable" USB in the Communication settings window
- 5. Click on Connect



Watch this Video for further assistance.



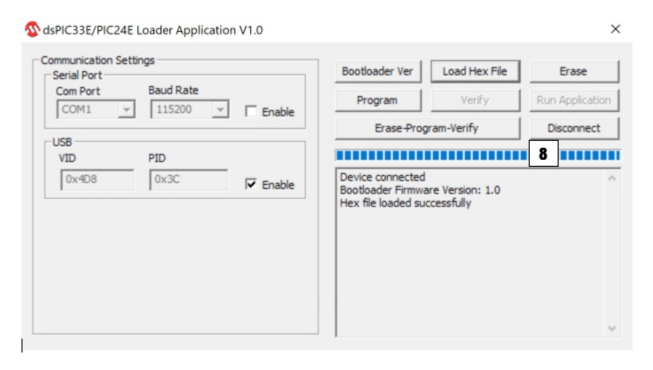
6. Select "Load Hex File"



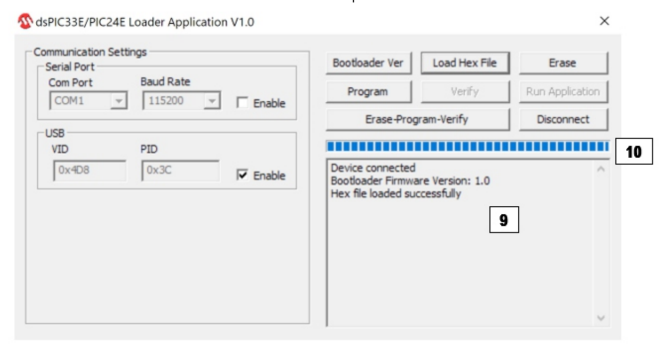
7. Select ".HEX" file (See Blue-White website for latest firmware version)



8. Click on "Erase-Program-Verify"



- 9. Once Hex file is loaded successfully
- 10. Click on "Disconnect". Your firmware has now been updated.



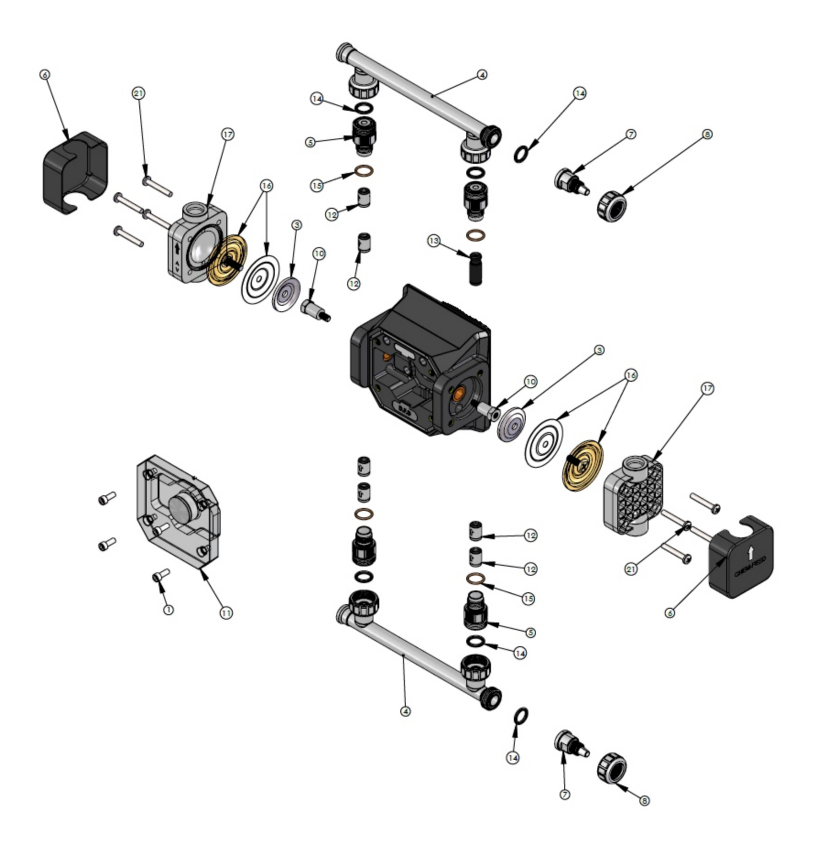
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13.0 REPLACEMENT PARTS LIST

Item	Part No.	Product Name	Qty. Req.
1	90011-150	Screw 10-32 x .50 SOC Cap SS	4
3	90006-600	Back-Up Washer HD .100" Thick	2
4	71010-730	Manifold, PVDF	2
5	90002-707	Adapter Cart	4
6	70004-539	P/Head Cover CHEM-FEED®	2
7	90002-708	.37T Adapter	2
	KIT-C5M	1/2" MNPT Adapter Kit (includes 2 adapter/nut sets)	2
	KIT-C5B	1/2" Hose Barb Adapter Kit (includes 2 adapter/nut sets)	2
8	90002-712	Nut, Union, PVDF	2
10	90018-087	Standoff Threaded	2
11	71010-837	Cover, Front	1
			Qty.
Item	Part No.	Product Name	Req.
12	71010-926	Cartridge Bullet, PVDF, Aflas O-rings	6
	71010-928	Cartridge Bullet, PVDF, EP O-rings	6
13	71010-944	Cartridge Bullet De-Gas, PVDF, Aflas	1
14	90003-581	O-Ring, Aflas	6
	90003-633	O-Ring, EP	6
15	90003-014	O-Ring, Aflas	4
	90003-600	O-Ring, EP	4
16	KIT-CDV	Diaphragm PVDF	2
	KIT-CDE	Diaphragm Flex-A-Prene®	2
17	70004-096	Pump/HD HDN LG PVDF V Stamp	2
	70004-097	Pump/HD HDN LG PVDF E Stamp	2
21	90011-141	Screw 10-32 X 1.25 Pan Phil SS	8
N/S	C-330-6	Tube Nut, 1/4" x 3/8"	2
	72000-735*	KIT-DVA1 Cart. Valve Kit, De-Gas, Aflas	1
	72000-736*	KIT-DVE1 Cart. Valve Kit, De-Gas, EP	1
	72000-737*	KIT-DKA1, Cart Valve, De-Gas w/standoff, Aflas	1
	72000-738*	KIT-DKE1, Cart Valve, De-Gas w/standoffs, EP	1
	* Includes Qty	6 Cart. Bullet and Qty 1 De-Gas Cart.	

See Accessories for alternate adapter Kits

13.1 EXPLODED VIEW



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14.0 ACCESSORIES



KIT-M12

Kit contains: Two M12 cables. 10 foot length.
Other cable lengths:
KIT-M12-2-15 15 foot le

KIT-M12-2-15 15 foot length. KIT-M12-2-30 30 foot length.

KIT-M12 WIRING INSTRUCTIONS			
DIAGRAM	PIN#	WIRE COLOR	
	PIN 1	BROWN	
P2 P1	PIN 2	WHITE	
P5	PIN 3	BLUE	
P3 P4	PIN 4	BLACK	

NOTE: All Accessories are sold separately

GRAY

NOTE: THIS DIAGRAM IS FOR THE PUMP'S M12 PORT

PIN 5



KIT-M12-3

Kit contains: Three M12 cables. 10 foot length.

Other cable lengths:

KIT-M12-3-15 15 foot length. KIT-M12-3-30 30 foot length.



CABLE-UAC

Kit contains: One 3' USB-A to USB-C cable.



POWER CORDS - DETACHABLE

90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-821 115V/60Hz NEMA 5/15 (Lockable)



KIT-CQA (Aflas O-rings) / KIT-CQE (EP O-rings)

Kit contains: One discharge fitting with o-rings installed (red), One suction fitting with o-rings installed (white), Two tube nuts, Two 1/2" hose barb quick connect adapters, Two 1/2" M/NPT quick connect adapters, Two quick disconnect adapters and Two #5 hose clamps.



KIT-C5M

Kit contains: Two 1/2" MNPT adapters with integral union nuts.



KIT-C5B

Kit contains: Two union nuts, Two 1/2" hose barb adapters, Two #5 hose clamps, One 2 1/2' clear reinforced PVC tube and One 5' 5/8" suction tube



ELBOW ADAPTER KITS (Kits include (2) adapters, (2) Union Nuts, (2) O-rings)

KIT-CA1SE	Elbow Adapter Kit, 1/4" x 3/8" tubing connection, Aflas O-rings
KIT-CE1SE	Elbow Adapter Kit, 1/4" x 3/8" tubing connection, EP O-rings
KIT-CA1ME	Elbow Adapter Kit, 1/2" M/NPT connection, Aflas O-rings
KIT-CE1ME	Elbow Adapter Kit, 1/2" M/NPT connection, EP O-rings
KIT-CA1BE	Elbow Adapter Kit, 1/2" Hose Barb connection, Aflas O-rings
KIT-CE1BE	Elbow Adapter Kit, 1/2" Hose Barb connection, EP O-rings



Suction / Discharge Tubing 1/4" ID x 3/8" OD

SUCTION AND DISCHARGE TUBING

C-334-6	Tubing, Suction, clear PVC 3/8" O.D. x 5' length
C-334-6-10	Tubing, Suction, clear PVC 3/8" O.D. x 10' length
C-334-6-100	Tubing, Suction, clear PVC 3/8" O.D. x 100' length
C-335-6	Tubing, Discharge, opaque PE 3/8" O.D. x 5' length
C-335-6-10	Tubing, Discharge, opaque PE 3/8" O.D. x 10' length
C-335-6-100	Tubing, Discharge, opaque PE 3/8" O.D. x 100' length



KIT-S07

Kit contains: One 7 gallon tank, One foot valve and strainer and One mounting bracket with screws



KIT-S15

Kit contains: One 15 gallon tank, One foot valve and strainer and One mounting bracket with screws



KIT-S30

Kit contains: One 30 gallon tank, One foot valve and strainer and One mounting bracket with screws



KIT-PSM

Kit contains: One HDPE Bracket, (4) 3/8" x 2-3/4" long dia anchor bolts.

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15.0 TROUBLESHOOTING

Error Code	Explanation	Troubleshooting
E01	Motor Over Current	Ensure that diaphragm is installed properly
E02	Over Voltage	Check power supply output voltage
E03	Under Voltage	Check power supply output voltage
E04	Temperature exceeds 75°C at control	Check ambient conditions, restart pump once cooled to ambient temperature
E05	Inverter Error	Contact Blue-White (714) 893-8529 customerservice@blue-white.com
E06	No Motor Connection	Contact Blue-White (714) 893-8529 customerservice@blue-white.com
E08	Motor Stall	Ensure that diaphragm is installed properly
E10	Capacitor bank charging error	Contact Blue-White (714) 893-8529 customerservice@blue-white.com
E17	Communication error at display	Contact Blue-White (714) 893-8529 customerservice@blue-white.com

16.0 WARRANTY

16.1 Limited Warranty

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. 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 product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center.

CHEM-FEED® MD1 pumps are warranted for 5 years from date of purchase (proof of purchase is required). Pumps will be repaired or replaced at our discretion.

16.2 DIAFLEX® Warranty

DIAFLEX® diaphragms are warranted for the life of the pump. Blue-White will replace a damaged diaphragm at no cost to the customer provided the pump was at all times operated within the guidelines included in the pump's operation manual. This warranty only applies to DIAFLEX® diaphragms, not the pumps themselves. Blue-White pumps are separately covered by warranties specific to them.

16.3 What is not Covered

- > Flex-A-Prene 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 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 that is out of Blue-White control.
- > Pumps damaged by faulty wiring, power surges, or acts of nature.

Blue-White 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 operation manual.

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

16.4 Procedure for In-Warranty Repair

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

16.5 Product Use Warning

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. Blue-White is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While Blue-White will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties. BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

16.6 Chemical Resistance Warning

Blue-White offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions.

Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to Blue-White by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While Blue-White will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

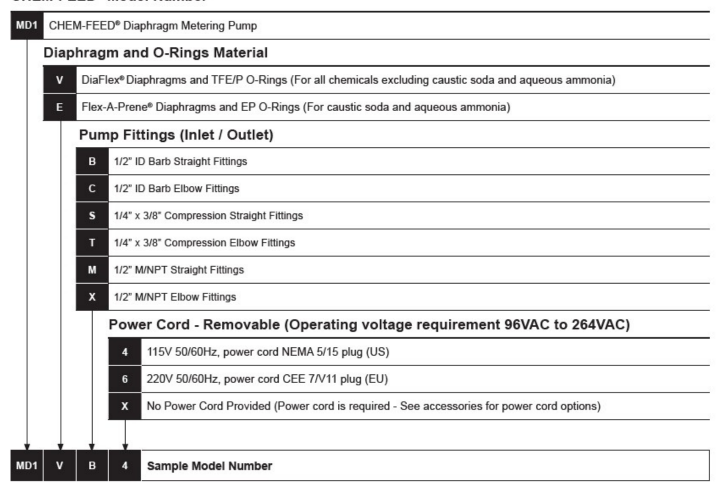
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ACRONYMS

°C	Celsius	min mL	Minute Milliliters
°F	Fahrenheit	MSDS	Material Safety Data Sheet
AC	Alternating current	N.C.	Normally Close
bar	Unit of pressure	N.O.	Normally Open
CIP	Clean-in-place	NPT	National Pipe Thread
cm	Centimeters	NSF	National Sanitation Foundation
COD	Cash on Delivery	OD	Outside diameter
D	Depth	P.N.	Part Number
DC	Direct current	PBT	Polybutylene Terephthalate
DFD	Diaphragm Failure Detection	PE	Polyethylene
EEE	Electrical and electronic equipment	PSI	Pounds per Square Inch
EP	Ethylene propylene	PVC	Polyvinyl chloride
ETL	Electrical Testing Labs/Intertek	PVDF	Polyvinylidene fluoride
EU	European Union	RCD	Residual-current device
FDA	Food and Drug Administration	Rev.	Revision
FKM	Fluoroelastomer	RMA	Return Material Authorization
FVS	Flow Verification Sensor	RPM	Revolutions per minute
GF	Glass fiber	SIP	Steam-in-place
GPD	Gallons per day	SS	Solid state
GPH	Gallons per hour	TFD	Tube Failure Detection
Н	Height	TFE/P	Tetrafluoroethylene propylene
Hz	Inside diameter	UL	Underwriters Laboratories
IO	Input/Output	US	United States
Kg	Kilogram	V	Volt
lb.	Pound	W	Watt
LLDPE	Linear low-density polyethylene	W	Width
LPH	Liters per hour	WEEE	Waste Electrical and Electronic
mA	Milliampere		Equipment

Model Number Matrix

CHEM-FEED® Model Number



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NOTES

NOTES



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.



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www.blue-white.com sales@blue-white.com customerservice@blue-white.com

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