

CHEM-FEED®

Multi-Diaphragm Metering Pump



MD3

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READ THE ENTIRE OPERATING MANUAL PRIOR TO INSTALLATION AND USE.



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Congratulations on purchasing the MD3 CHEM-FEED® variable speed Multi-Diaphragm Metering Pump.

Your CHEM-FEED® MD3 pump is shipped with all fitting connections for easy installation. Configured flow rate on pump display is set for the maximum flow rate. Your flow rate may vary depending on discharge pressure. Calibration is recommended during initial set-up of the pump.

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

For more information please visit us at: www.blue-white.com

For videos and tutorials please visit as at: https://www.blue-white.com/resources/videos

1.1 What's In The Box

The following items are included with every MD3 Multi-Diaphragm metering pump:

MD3 Multi-Diaphragm Pump With 6ft (1.8m) power cord



Fittings Kit

Model specific (one of the below options will be included): X = 1/2" MNPT Connections Elbow & 1/2" MNPT Foot valve M = 1/2" MNPT Connections Straight & 1/2" MNPT Foot val

B = 1/2" Barb Connections Straight & 1/2" Barb Foot valve C = 1/2" Barb Connections Elbow & 1/2" Barb Foot valve

(2) Stainless Steel brackets with hardware to mount to pump. Hardware to mount brackets to surface provided by others.

QR Code on Pumps

Mounting Brackets

QR Code link on Pump to Support Hub (Instruction Manual, Datasheet, Videos, Parts, Accessories)

www.blue-white.com/support-hub-md3/



1.2 Features

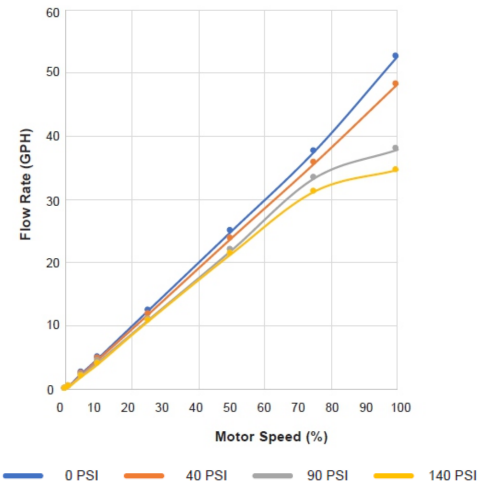
The following items are included with every MD3 diaphragm metering pump:

- Motor driven diaphragm pump offers smooth and quiet chemical dosing. No hard pulses as seen with solenoid driven pumps.
- 2,000:1 turndown ratio.
- Full stroke every time avoids vapor lock.
- Brushless DC motor.
- Rated for continuous duty (24/7).
- Exclusive DiaFlex[®] Diaphragm guaranteed to last the life of the pump.
- PVDF / Ceramic pump head components.
- Diaphragm Failure Detection (DFD) system. Senses diaphragm failure by detecting chemical in pump head.
- Intuitive 5" touchscreen color display and user interface.
- Controls and I/O include:
 - Manual Speed Control, 4-20 mA input, Pulse and frequency input, Remote Start/Stop, Communications options = Ethernet IP, Modbus TCP, Profibus DP, Scalable 4-20mA output or frequency output, one 250V/6A relay and three 115V/1A contact closures assignable to monitor various pump functions including DFD, FVS, stroke counter, remote/local, input signals, output signals, motor on, motor fault, operating mode setting, and others.
- CNC precision machined cam and piston for optimum efficiency, unparalleled accuracy, and linearity.
- Heavy duty PVDF pump head and valves are standard.
- Compatible with Blue-White's output Flow Verification Sensor (FVS) system.
- Includes stainless steel extended mounting brackets. Lifts pump 4-1/2" (11.43 cm), for easy access in hard to reach areas.

	145 psig (10 bar)		
Maximum Working Pressure	NOTE: See pump curve details.		
	185 °F (85 °C)		
Maximum Fluid Temperature	NOTE: Tested with water. Some chemicals may affect pump at higher temp		
Maximum Viscosity	1,000 Centipoise		
Maximum Suction Lift	19 ft. Water, 0 psig (6 m, 0 bar)		
Ambient Operating Temperature	14 °F to 115 °F (-10 °C to 46 °C)		
Ambient Storage Temperature	-40 °F to 158 °F (-40 °C to 70 °C)		
	115VAC/60Hz, 1ph (2.0 Amp Maximum)		
	230VAC/60Hz, 1ph (1.0 Amp Maximum)		
Operating Voltage	220VAC/50Hz, 1ph (1.0 Amp Maximum)		
	240VAC/50Hz, 1ph (1.0 Amp Maximum)		
	230VAC/50Hz, 1ph (1.0 Amp Maximum)		
	115V60Hz = NEMA 5/15 (USA)		
	230V60Hz = NEMA 6/15 (USA)		
Power Cord Options	220V50Hz = CEE 7/VII (EU)		
	240V50Hz = AS 3112 (Australia/New Zealand)		
	230V50Hz = BS 1363/A (UK)		
Motor	Brushless DC, 1/4 hp		
Motor Speed Adjustment Range	2,000:1 (0.05% - 100% motor speed) Max RPM = 190, SPM = 380		
Matay Speed Adjustment Decalution	0.1% increments > 1% motor speed and < 100%		
Motor Speed Adjustment Resolution	0.01% increments < 1% motor speed		
Display	5" touchscreen color LCD, UV resistant.		
Display Languages	English, Spanish, French, German, and Portuguese selectable		
Maximum Overall Dimensions	16-1/8"W x 15-1/4"H x 15-5/16"D (40.9W x 37.8H x 38.9D cm)		
Product Weight	40lb. (18.2 Kg)		
Security	Programmable 6-digit password		
Approximate Shipping Weight	50 lb. (22.7 Kg)		
Enclosure	NEMA 4X (IP66), Polyester powder coated aluminum & Noryl		
RoHS Compliant	Yes		
Standards	cETLus, CE, NSF61		

2.1 PERFORMANCE / FLOW CURVE

Discharge pressure and motor RPM both have an effect on fluid output. For your reference the charts below display the various pressures and their output at different motor RPM/SPM. All testing was conducted with water at a three foot suction lift.



Motor Speed	Flow Rate GPH Pressure					
380 Strokes/min	RPM	0 PSIg	40 PSIg	90 PSIg	140 PSIg	
0%	0	0	0	0	0	
1%	1.3	0.5	0.5	0.4	0.4	
5%	10	2.6	2.4	2.3	2.1	
10%	19	5.0	4.8	4.4	4.1	
25%	48	12.5	11.9	11.0	10.8	
50%	95	25.0	23.9	22.0	21.4	
75%	142	37.6	35.7	33.4	31.2	
100%	190	52.6	48.2	37.9	34.6	

3.1 Non-Wetted Components

3.2 Wetted Components

Non-wetted Components:
Enclosure: 413 Aluminum (Polyester powder coated) & Noryl
Drive Enclosure: Valox (PBT) thermoplastic
Permanently lubricated sealed motor shaft support ball bearing.
Drive Enclosure Cover: Polycarbonate
Cover Screws: 300 Series stainless steel
Pump Head Cover: 316 Stainless Steel
Motor Shaft: Chrome plated steel
DFD System Sensor pins: Hastelloy C-276
Power Cord: 3 conductor, SJTW-A water-resistant
Mounting Brackets and Hardware: 316 Stainless steel
Mounting Brackets and Hardware: 3 to Stainless steel

Wetted Components:				
	Pump Head: PVDF			
	Adapter Connections: PVDF			
	Valve Cartridges: PVDF			
Pump Head Assembly:	Valve Balls: Ceramic			
	Elastomers: TFE/P			
	Static Seals: TFE/P (optional EP)			
	Diaphragm: DiaFlex® (optional Flex-A-Prene®) *			
	Body & Adapter: PVDF			
	Check Ball: Ceramic			
Foot Valve / Strainer:	Spring: Hastelloy C-276, 6 lbs.			
	O-Ring Seals: TFE/P (optional EP)			
	Filter Screen: PVDF			
Recommended Ancillary	y Items Sold Separately			
	Body & Insert: PVDF			
Injection / Back-Flow	Check Ball: Ceramic			
Check Valve:	Spring: Hastelloy C-276, 6 lbs.			
	O-Ring Seals: TFE/P (optional EP)			

^{*} Consult factory for chemical compatibility

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

Interte



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.



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.



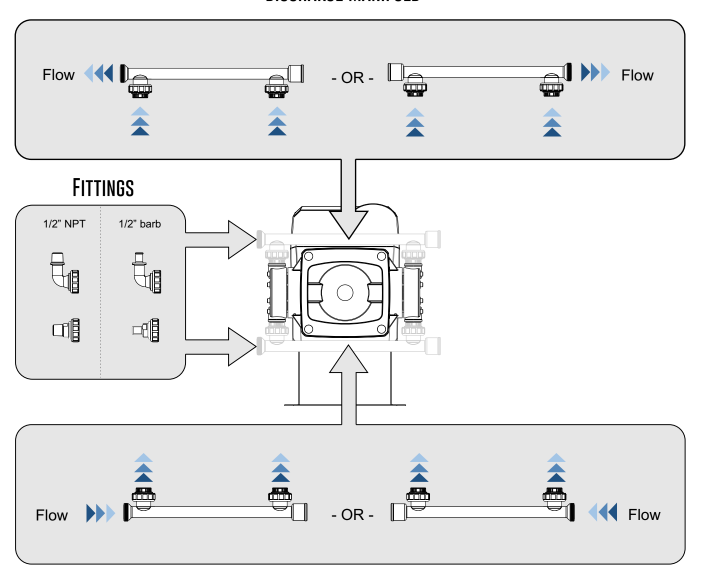
The pump should be supplied by an isolating transformer or RCD (operating current less or equal 30 mA).



When pumping chemicals that off-gas, do not leave chemicals in pump for extended periods of non-use. These chemicals can expand and damage diaphragms, pump, and piping. Flush thoroughly when not in use.

5.1 Pump Manifold and Fitting Configuration

DISCHARGE MANIFOLD



5.2 Mounting Location

- 1. 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.
- 2. 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.

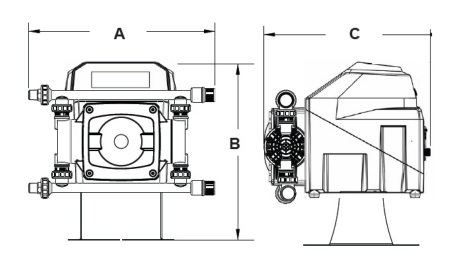
NOTE: Mount the pump securely using the provided mounting bracket and hardware.

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 may be desire to maintain consistent flow when pressure varies at discharge/injection point.

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

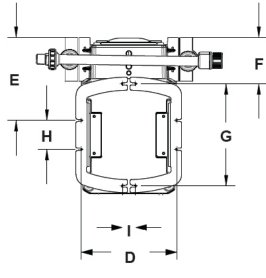
5.3 Pump Dimensions

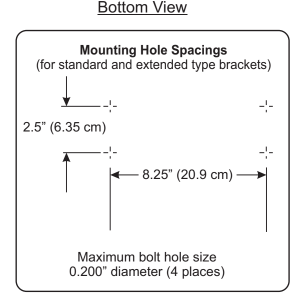




Side View

Dim	Inch	cm	Dim	Inch	cm
Α	16.13"	40.97	F	4.00"	10.15
В	16.25"	41.28	G	8.86"	22.50
С	13.58"	34.49	н	2.50"	6.35
D	8.30"	21.08	1	1.10"	2.79
Е	7.18"	18.22			





5.4 Input 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.



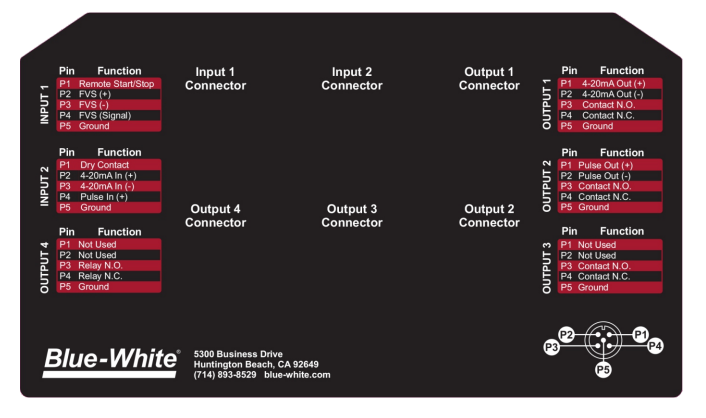
Electrical connections and grounding (earthing) must conform to local wiring codes.



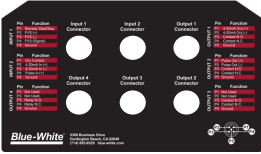
Risk of electric shock - Disconnect electricity before removing the wiring compartment cover.

- · Be certain to connect pump to proper supply voltage. Using incorrect voltage will damage pump and may result in injury. Voltage requirement is printed on pump serial label.
- · Input power range is 96VAC to 264VAC 50/60 Hz.
- Voltage Selection is automatically detected and adjusted by power supply. No mechanical switch necessary.
- · Use power cord which is rated for your voltage.
- Power cord models are supplied with a ground wire conductor and a grounding type attachment plug (power cord). To reduce risk of electric shock, be certain that power cord is connected only to a properly grounded, grounding type receptacle.
- · Be sure all M12 wiring cable glands are properly installed and sealed.
- · Never strap control (input / output) cables and power cables together.
- Power Interruption: This pump has a user programmable auto-restart feature which will can
 either restore the pump to the operating state it was in when power was lost or require a user
 action to restart.

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



5.5 Wiring Terminals and I/O Schematics



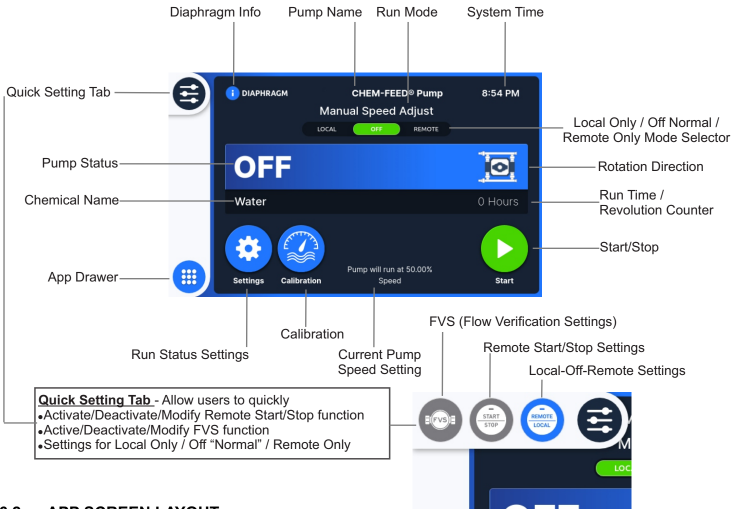


Risk of electric shock - All wiring must be insulated and rated 300V minimum.

KIT-M12 WIRING INSTRUCTIONS					
DIAGRAM PIN# WIRE					
	PIN 1	BROWN			
P2 P1	PIN 2	WHITE			
P5	PIN 3	BLUE			
P3 P4	PIN 4	BLACK			
	PIN 5	GRAY			

				Shielded cables should be used on all input signal wire			
FUNCTION	M12 Connector	PIN #	RATING	BLOCK DIAGRAM			
INPUT: 4-20 mA	INPUT #2	2	(+) POSITIVE	(*) ACTIVE 4-20mA Single or dual pump (series) input. Loop voltage must not exceed 24 Volts.			
	1141 01 "2	3	(-) NEGATIVE	(c) SOUNCE			
INPUT: FREQUENCY, AC SINE WAVE, TTL,	INPUT #2	4	(+) POSITIVE	(*) FREQUENCY TRANSMITTER SOURCE			
CMOS	INPUT #2	5	(-) NEGATIVE	(*)			
INPUT: FVS SYSTEM		2	(+) POSITIVE	RED (+) WARNING:			
(FLOW VERIFICATION SENSOR)	INPUT #1	3	(-) NEGATIVE	BARE BLUE-WHITE DO NOT ALLOW INPUT #1 P1 AND P2 WIRES TO TOUCH			
FV SENSOR ONLY		4	SIGNAL	ON M12 CABLE WIRING OR THE PUMP WILL			
INPUT: FVS SYSTEM		2	(+) POSITIVE	BLUE-WHITE MALFUNCTION.			
(FLOW VERIFICATION SENSOR)	INPUT #1	3	(-) NEGATIVE	SIGNAL MICRO-FLO FLOWMETER			
FS or FP MICRO-FLO FLOWMETER ONLY		4	SIGNAL	PULSE OUTPUT BLACK (-)			
INPUT: REMOTE START/STOP	INPUT #1	1	(+) POSITIVE	(*) OPEN CIRCUIT IMPEDANCE MUST BE GREATER THAN			
DRY CONTACT C PRIMARY	INPOT #1	5	(-) NEGATIVE	(·) 50K OHM			
INPUT: AUTO-PRIME/ DRY CONTACT C	INPUT #2		(+) POSITIVE	(+) OPEN CIRCUIT IMPEDANCE MUST BE GREATER THAN (-) SOK OHM			
SECONDARY	1111 01 1/2	5	(-) NEGATIVE	(i) SUK OHM			
OUTPUT: 4-20 mA	OUTPUT #1	1	(+) POSITIVE	(+) 4-20mA RECEIVER 750 OHM LOAD MAX.			
		2	(-) NEGATIVE	Excitation voltage = 15V			
OUTPUT: FREQUENCY- OPEN COLLECTOR	OUTPUT #2	1	(+) POSITIVE	(+) DIGITAL PULSE RECEIVER CIRCUIT			
	3011 31 112	2	(-) NEGATIVE	1.5K OHM 6-30V DC			
OUTPUT: CONTACT		3	NORMALLY OPEN	NO SWITCH LOAD			
CLOSURE #1	OUTPUT #1	4	NORMALLY CLOSED	1 AMP MAX @ 125V AC			
		5	COMMON (GROUND)	NC U.8 AMP MAX @ 3UV DC			
OUTPUT: CONTACT		3	NORMALLY OPEN	NO N			
CLOSURE #2	OUTPUT #2	4	NORMALLY CLOSED	c SWITCH LOAD 1 AMP MAX @ 125V AC			
·· •		5	COMMON (GROUND)	NC ● 0.8 AMP MAX @ 30V DC			
OUTPUT: CONTACT		3	NORMALLY OPEN	NO N			
CLOSURE #3	OUTPUT #3	4	NORMALLY CLOSED	SWITCH LOAD 1 AMP MAX @ 125V AC			
J		5	COMMON (GROUND)	NC ● 0.8 AMP MAX @ 30V DC			
OUTPUT:		3	NORMALLY	NO			
RELAY	OUTDUT #4	4	OPEN NORMALLY	switch LOAD 6 AMP MAX @ 250V AC			
6 AMP	OUTPUT #4	-	CLOSED				

6.1 HOME SCREEN LAYOUT

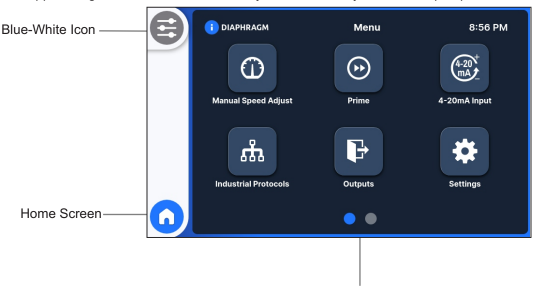


6.2 APP SCREEN LAYOUT

Note:

Scroll right to see more options.

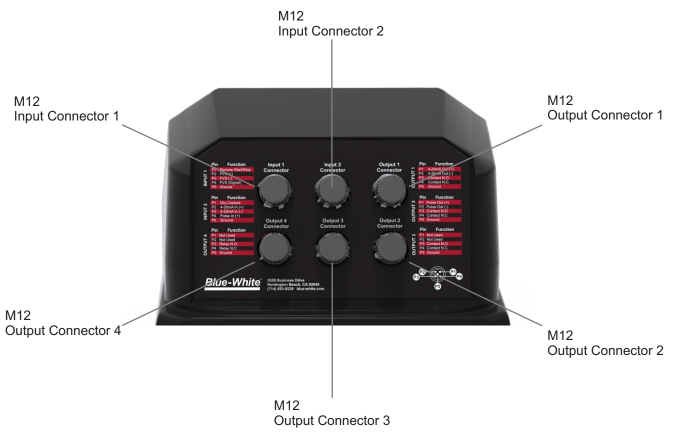
Not all App Settings are available in Local Only or Remote Only Modes. Put pump in OFF mode to access all App Settings.



Page Indicator (1 of 2) Swipe right for page 2

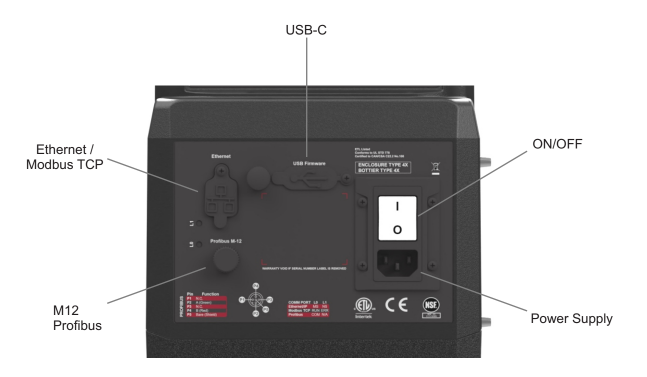
6.3 M12 Connector

Pump (Rear Upper Panel)

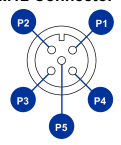


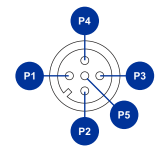
6.4 IO Connection

Pump (Rear Lower Panel)



6.5 M12 Connector





M12 Input/Output Connector

M12 Profibus Connector

M12 Input Connector 1

PIN	Function	Specifications	Reference
P1	Remote Start/Stop	No Voltage	
P2	FVS (+)	15 VDC @ 60 mA Supply	Power FVS Sensor
P3	FVS (-)	DC GND (0 VDC)	FVS Ground Input
P4	FVS (Signal)	Input Signal	FVS Input Signal
P5	Ground	DC Ground	0 VDC

M12 Input Connector 2

PIN	Function	Specifications	Reference
P1	Auto Prime/ Secondary Input	N.O. Dry Contact Closure	Open= Stop Gnd= Run
P2	4-20mA In (+)	120 Ω Impedance Loop Ref. to Ground	Voltage = 15VDC to 24VDC
P3	4-20mA In (-)	DC GND (0 VDC)	
P4	Pulse In (+)	0-1000 Hz (AC. Square Wave) Ref. to Ground	FVS Input Signal
P5	Ground	DC GND (0 VDC)	

M12 Output Connector 1

PIN	Function	Specifications	Reference
P1	4-20mA Out (+)		750 Ohm max load
P2	4-20mA Out (-)	DC GND (0 VDC)	
P3	N.O.	Contact closure output #1 N.O. Contact 1 Amp @ 125 VAC	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P4	N.C.	Contact closure output #1 N.C. Contact	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P5	Ground	Contact closure output #1 COM Contact	· · ·

M12 Output Connector 2

PIN	Function	Specifications	Reference
P1	Pulse Out (+)	0-1000 Hz (AC. Square Wave) Ref. to Ground	
P2	Pulse Out (-)	DC GND (0 VDC)	
P3	N.O.	Contact closure output #2 N.O. Contact	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P4	N.C.	Contact closure output #2 N.C. Contact	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P5	Ground	Contact closure output #2 COM Contact	

M12 Output Connector 3

PIN	Function	Specifications	Reference
P1	Not Used		
P2	Not Used		
P3	N.O.	Contact closure output #3 N.O. Contact	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P4	N.C.	Contact closure output #3 N.C. Contact	.8 Amp Max @ 30VDC 1 Amp @ 125 VAC
P5	Ground	Contact closure output #3 COM Contact	

M12 Output Connector 4

PIN	Function	Specifications	Reference
P1	Not Used		
P2	Not Used		
P3	N.O.	Relay Out, N.O. Contact	6 Amp Max @ 250VAC, 5 Amp MAX @ 30VDC
P4	N.C.	Relay Out, N.C. Contact	6 Amp Max @ 250VAC, 5 Amp MAX @ 30VDC
P5	Ground	Relay Out, COM Contact	

Warning! Never allow M12 cable wires to touch while the pump is active. Wiring shorts will cause the pump to malfunction and can void the warranty. Protect or tape unused wires as necessary.



M12 Profibus Connector

PIN	Function	Specifications	Reference
P1	VP		+5V supply for terminating resisters
P2	RxD/TxD-N		Data line minus (A-line)
P3	DGND		Data ground
P4	RxD/TxD-P		Data line plus (B-line)
P5	Shield		Ground connection

Note:

M12 connectors not included with product.

Input/Output Connectors requires any A-Type M12 connector with 5 position female sockets

Profibus Connectors requires any B-Type M12 connector with 5 position female sockets

If the pump is the last bus device connected to the PROFIBUS cable it must be terminated using terminating resistor (PROFIBUS standard EN 50170).

7.1 Powering On The Pump

The MD3 is equipped with a rocker switch to power ON/OFF the pump. Ensure that the power cord is securely plugged into the corresponding power source before powering on the pump.



"I" is pressed to turn on the pump

"O" is pressed to turn off the pump

7.2 Welcome Screen

The first time the pump is powered on, or after a factory reset, the pump will boot up to the Welcome Screen. Follow the onscreen instructions to configure your MD3 pump. Refer to section 11 of this manual to change any of these options after you have finished the initial configuration.



Welcome Screen Configuration

Local Language

2

Set Time

- Local Date
- Local Time Zone
- Local Time

3

Set Name

- Pump Name
- Chemical Name

4 Set Units

- Unit of Volume
- Unit of Time

5

Set User Password

8.1 Manual Speed Adjust

This input mode allows the user to set a specific speed and the pump will run at that speed until stopped. There are up and down arrows on the home screen to incrementally adjust the speed of the motor.

Default: Percent motor speed.

Also Available: Percent motor speed

SPM (Strokes per Minute)

Flow rate

To Enable Manual Speed Adjust (While in "LOCAL ONLY" or "OFF" mode):

1



2



3



Open the App Drawer

Select Manual Speed Adust

Select **Start** to enable Manual Speed

Δ



Tap on the feed rate to cycle through to the option you want to manually adjust

- Percent motor speed
- •SPM (Strokes per Minute)
- •Flow rate

5



Adjust manual speed by selecting **Increase** or **Decrease**

Option: Stop pump and select settings to input desired motor speed.



8.2 4-20mA Input

This input mode allows the user to set a range of mA input signals to a given motor speed, flow rate or rpm. Used to remotely control the pump with an incoming 4-20mA signal.

Four points on the slope must be defined:

- 1) a low mA value
- 2) an output rate at the low mA value
- 3) a high mA value
- 4) an output rate at the high mA value

Default settings: 4mA = 0% motor speed

20mA = 100% motor speed

To Enable 4-20mA Input (While in "REMOTE ONLY" or "OFF" Mode):

1



Open the App Drawer

2



Select 4-20mA Input

3



Select **Settings** to adjust 4-20mA input values

4

Confirm by selecting Save

5



Select **Start** to enable 4-20mA Input

Option: Stop the pump and select the graph icon to easily adjust sliders to desired settings



8.3 Frequency Input

This input mode is used to remotely control the pump with an incoming high speed frequency signal.

Four points on the slope must be defined:

- 1) a low Hz value
- 2) an output rate at the low Hz value
- 3) a high Hz value
- 4) an output rate at the high Hz value

Default settings:

0 (Hz) = 0% motor speed

1000 (Hz) = 100% motor speed

To Enable Frequency Input (While in "REMOTE ONLY" or "OFF" Mode):

1



2



Select Frequency Input

3



Select **Settings** to adjust Frequency Input

Confirm by pressing Save

Open the **App Drawer**

5



Select **Start** to enable Frequency Input

8.4 Pulse Input

This input mode allows the user to trigger the pump to dispense a measured amount of chemical (Amount Per Trigger) over a specific period of time (Pump On Time), after a specific number of pulses (Pulses Count Trigger). Used to remotely control the pump with an incoming pulse signal.

Default settings: Pulse Count Trigger = 1

Pump On Time = 2.5 seconds

Amount Per Trigger = Fluid supplied per trigger

To Enable Pulse Input (While in "REMOTE ONLY" or "OFF" Mode):

1



Open the App Drawer

2



Select Pulse Input

3



Select **Settings** to adjust Pulse Input

•Input value for Pulse Count Trigger

•Input value for Amount Per Trigger

•Input value for Pump On Time

4

Confirm by pressing Save

5



Select Start to enable

6

Pump will be in Standby Mode

8.5 Remote Start/Stop

This input mode is used to remotely start and stop the pump using a close=stop or open=stop signal.

Primary Remote Switch - Used to Start/Stop the pump

Secondary Remote Switch - Used in conjunction with a pressure switch or level switch (M12 Input Connector 2) - Will stop pump if closed. (Note: This option will be removed if using Auto-Prime feature.)

Default settings: Disabled

Dry Contact Closure (no voltage required)

To Enable Remote Start/Stop(While in "REMOTE ONLY" or "OFF" Mode):

1

Disable



2



3



Open the **App Drawer**

Select Settings

Select Remote Start/Stop

will be in Standby Mode.

Set Remote Switch

5

6

Set **Secondary Remote Switch** Confirm by pressing **Save** Pump

- Disable
- •Normally Open (Closed to stop the pump)
- Enable

Note: Remote Start/Stop can also be accessed via the Quick Setting Tab on the Home Screen



IMPORTANT: To begin operation, press the START button to place pump in STANDBY. The display background will turn yellow indicating the pump has been stopped remotely. When the pump is started by the remote contact, the display background will turn green.

IMPORTANT: If the Remote Start/Stop Input is enabled, the pump will display STANDBY if the pump has been stopped by the Remote Start/Stop. Please use caution in this mode as the pump may Start at anytime. If you must perform maintenance to the pump, Press STOP button.

8.6 Set FVS (Flow Verification System)

This input mode is used to monitor the pump fluid input. If the pump does not dispense fluid when pump is moving, the pump will go into an alarm mode and stop. FVS requires a sensor that is connected to the inlet of the pump to monitor the fluid input. Blue-White offers two flow verification sensors: The MS6 & The MICRO-FLO Flow Sensor that easily install into the inlet of the M3.

Default settings: Disabled

When enabled set trigger display (in seconds)

To Enable FVS:

1

Open the App Drawer

2

₩

Select Settings

3

Select FVS

4 Enable **FVS Input**

Set Desired Trigger Delay (1-1000 seconds)

6

Confirm by pressing Save

Note: FVS Settings can also be accessed via the Quick Setting Tab on the Home Screen



8.7 Prime

This mode allows the user to prime the pump at 100% motor speed for sixty seconds. After the prime is complete the pump will remain in this mode ready to be primed again.

To exit: select another input method.

To Prime The Pump (While in "LOCAL ONLY" or "OFF" mode):

1



Open the **App Drawer**

2



Select Prime

3



Select **Start** to Prime the pump

4

Pump will run at 100% motor speed for sixty seconds

5

Pump will remain in **Prime Input**

8.8 Auto-Prime

This mode will allow the user to prime the pump remotely using the dry contact. Both prime duration and percent motor speed is configurable. (This feature uses the P1 contact on Input #2 connector. Note: Can not be used if using Secondary Contact Input)

Default settings: 60 Seconds at 100% Motor Speed

To Enable Auto-Prime (While in "REMOTE ONLY" or "OFF" mode):

1



Open the App Drawer

2



Select Settings

3

(O)

Select Auto-Prime

4 Enable **Auto-Prime** Input Values
Prime duration (in seconds)
Percent Motor Speed

6

Select **Save** to save the settings

IMPORTANT: This feature will be disabled when in "Local Only Mode".

IMPORTANT: Please use caution when using this feature as the pump may Start or change speeds at anytime.

8.9 Manual Cycle Adjust

This input mode allows the user to run the pump at a set motor speed (Pump Speed) for a set amount of time (Duty Time) after which the pump will pause for a set amount of time (Cycle Time). This cycle will repeat until the user presses the STOP button.

Default settings: Pump Speed = 100% Motor Speed

Duty Time = 1.5 Seconds Cycle Time = 4.0 Seconds

To Enable Manual Cycle Adjust (While in "LOCAL ONLY" or "OFF" mode):

1



Open the App Drawer

2



Select Manual Cycle Adjustment

3



Select **Settings** to configure Manual Cycle Adjustment settings

4

Set **Pump Speed** (0.04 - 100 percent)

5

Set **Duty Time** (1 - 1,000,000 seconds)

6

Set Cycle Time (1 - 1,000,000 seconds)

7Confirm by pressing **Save**

8.10 Dispensing

This input mode allows the user to dispense a set amount of fluid (in milliliters) at a set rate (Motor % Speed).

Default settings: Amount Per Dispense = 1,000 mL

Motor % Speed = 50%

To Enable Dispensing (While in "LOCAL ONLY" or "OFF" mode):

1



Open the App Drawer

2



Select Dispensing

3



Select **Settings** to configure Dispensing settings

4

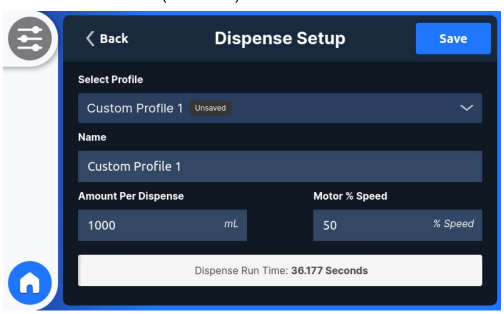
Select a Profile to Program (4 Profiles)

5

Set Amount Per Dispense (in mililiters) Set Motor % Speed (0.04 -100) 6

Dispense Run Time will be displayed.

Confirm by pressing Save



8.11 Time of Day

This mode allows the user to run the pump at a specific motor speed for a specific length of time beginning at a specific time of day.

Three values to be defined:

- 1) Percent Motor Speed
- 2) Run time (in minutes)
- 3) Time of Day that the pump will turn on

To Enable Time of Day:

1



Open the App Drawer

2



Select Time of Day

3



Select **Settings** to configure

4

Input Values

- Motor Speed (percentage)
- •Run Time (in minutes)
- •Time of Day

5

Select **Save** to save the settings

8.12 Passcode

This setting is used to enable/disable the passcode, adjust the passcode time out and set or change the User Passcode.

Default settings: Pump will lockout after 30 seconds

To Input a Passcode:

Enable Passcode

5
Select User Passcode and create new a six digit code.

Confirm by pressing Save

Lost password? Email customerservice@blue-white.com to have your password reset

8.13 **Local Only Mode**

This mode will allow the user to put the pump into a state where all remote input signals are disabled. The pump may only be operated and run manually (Manual Speed Adjust) at the pump.

Features disabled are: Remote Start/Stop, 4-20ma Input, Frequency Input, Pulse Input, Auto Prime, Communications (Ethernet IP, Modbus TCP, Profibus) inputs.

To Enable Local Only Mode:

Stop the Pump



Press "LOCAL" Key

LOCAL

Press "OK" to confirm Local Mode is Enabled

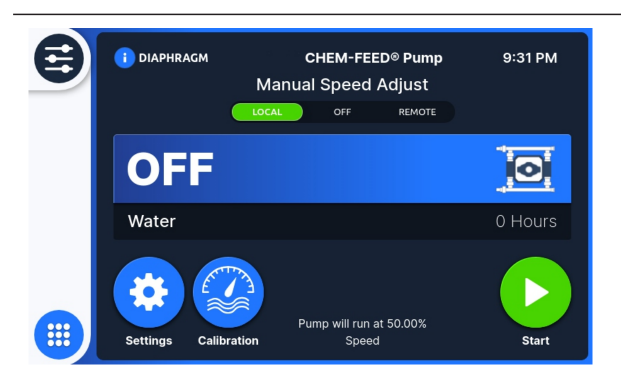
To Disable Local Only Mode:

Stop the Pump

REMOTE

Press "OFF" or "REMOTE" Key

Local Mode is Disabled and pump will be returned to normal operation



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NOTES:

9.1 Set 4-20mA Output

This output sends a configurable 4-20mA. This feature can be used to control other pumps (in sync / proportionally), data logging systems, and other external devices for plant automation.

Four points on the slope must be defined:

- 1) a low mA value
- 2) an output rate at the low mA value
- 3) a high mA value
- 4) an output rate at the high mA value

Default settings: 4mA = 0 percent motor speed

20mA = 100 percent motor speed

To Enable 4-20mA Output:

1



Open the App Drawer

2



Select Outputs

3



Select 4-20mA Output

4 Enable 4-20mA Output

5

Set desired values for the four points that is required.

6

Confirm by pressing Save

Option: Stop the pump and select the graph icon to easily adjust sliders to desired settings



9.2 Frequency Output

This output sends a configurable high speed frequency signal. This feature can be used to control other pumps (in sync / proportionally), data logging systems, and other external devices for plant automation.

Four points on the slope must be defined:

- 1) a low Hz value
- 2) an output rate at the low Hz value
- 3) a high Hz value
- 4) an output rate at the high Hz value

Default settings: 0 Frequency (Hz) = 0 percent motor speed

1000 Frequency (Hz) = 100 percent motor speed

To Enable Frequency Output:

1



Open the App Drawer

2



Select Outputs

3



Select Frequency Output

4

Enable Frequency Output

5

Set **Desired Values**

6

Confirm by pressing Save

Option: Stop the pump and select the graph icon to easily adjust sliders to desired settings



9.3 Relay & Contacts

This feature is used to assign alarms to relay & contact closures

Four values to be defined:

- 1) Contact #1
- 2) Contact #2
- 3) Contact #3
- 4) Relay Output

To Enable Relay & Contacts:

1



2



3



Open the **App Drawer**

Select Outputs

Select Relay & Contacts

4

Set Desired Values (refer to chart below)

- ·Contact #1
- ·Contact #2
- ·Contact #3
- ·Relay Output

5

Confirm by pressing Save

Selection:	Contact energizes when:
------------	-------------------------

Pump Run/Stop	Motor turning
Monitor Input	Incoming analog or digital signal is not received or out of range
Monitor Output	Outgoing analog or digital signal not transmitted or out of range
Monitor Run/Fail	Motor fails to respond to commands
4-20 In Active	4-20mA mode is running
Frequency In Active	Frequency mode is running
Manual Speed Active	Manual Speed mode is running
Pulse In Active	Pulse In mode is running
Prime Active	Prime mode is running
Pump Available	Pump is On
Local Active	When in "LOCAL ONLY" Mode
Remote Active	When in "REMOTE ONLY" Mode
FVS	After the programmed delay time pulses are not received from flow sensor.
DFD	Diaphragm failure is detected by sensors in the head
Both DFD/FVS	Either DFD or FVS system triggers
General Error	Motor Overload or other internal error

10.1 Control and Status Mapping

Version 3 : June 20, 2023

Terminology: TFD/DFD = Tube/Diaphragm Failure Detection

FVS = Flow Verification System LSB = Least Significant Byte MSB = Most Significant Byte

Ethernet/IP and Profibus: Output Data (PLC to Pump) - Pump Control

DATA TYPE	- BYTE (UINT8)	
Offset	Name	Description
0 - 1	Motor Percent Speed	Motor percent speed (up to 2 decimal places), with most significant Offset representing the whole number and least significant Offset representing the decimal number. (Eg. 50.15% => MSB = 50, LSB = 15)
2	Motor Direction	0 = Clockwise, 1 = Counter-clockwise.
3	Run State	Set the current run state of the pump by toggling the corresponding bits, where $0 = \text{deactivated}$ and $1 = \text{activated}$. Bit $0 = \text{Prime}$, Bit $1 = \text{Start}$, Bit $2 = \text{Stop}$
4	Reset Alarms	Reset alarms (TFD/DFD, FVS) on the pump. $0 = \text{nothing}$, $1 = \text{reset alarms}$. Only reset on a $0 \rightarrow 1$ transition
5	Reset Tube Stats	Reset tube revolutions counter and hours ran
6	Cyclic Counter Direction	Cyclic counter direction (debugging purpose only). 0 = count up, 1 = count down
7	Cyclic Counter Speed	Cyclic counter speed (debugging purpose only). 0 = counter not incremented/decremented. Values > 0 = number of cycles it takes to increment/decrement the counter by one

DATA TYPE	DATA TYPE - WORD (UINT16)		
Offset	Name	Description	
0	Motor Percent Speed	Motor percent speed (up to 2 decimal places), represented as a whole number (Eg. 50.15% = > 5015)	
1	Motor Direction	0 = Clockwise, 1 = Counter-clockwise.	
2	Run State	Set the current run state of the pump by toggling the corresponding bits, where $0 = \text{deactivated}$ and $1 = \text{activated}$. Bit $0 = \text{Prime}$, Bit $1 = \text{Start}$, Bit $2 = \text{Stop}$	
3	Reset Alarms	Reset alarms (TFD/DFD, FVS) on the pump. $0 = \text{nothing}$, $1 = \text{reset alarms}$. Only reset on a $0 \rightarrow 1$ transition	
4	Reset Tube Stats	Reset tube revolutions counter and hours ran	
5	Cyclic Counter Direction	Cyclic counter direction (debugging purpose only). 0 = count up, 1 = count down	
6	Cyclic Counter Speed	Cyclic counter speed (debugging purpose only). 0 = counter not incremented/decremented. Values > 0 = number of cycles it takes to increment/decrement the counter by one	

10.2 Control and Status Mapping Ethernet IP and Profibus DP

Ethernet/IP and Profibus: Input Data (Pump to PLC) - Pump Status

DATA TYPE	- BYTE (UINT8)	
Offset	Name	Description
0	Run Status	Current run state of the pump represented by each bit, where 0 = Deactivated and 1 = Activated. Bit 0 = Prime, Bit 1 = Control Active, Bit 2 = Motor Running
1	Cover Status	0 = Cover Attached, 1 = Cover Detached
2	Motor Direction	0 = Clockwise, 1 = Counter-clockwise
3	TFD/DFD status	0 = No TFD/DFD alarm, 1 = TFD/DFD alarm
4	FVS status	0 = No FVS alarm, 1 = FVS alarm
5	Relay Output	Relay output statuses represented by each bit, where 0 = not triggered, and 1 = triggered. Bit 0 = Dry Contact 1, Bit 1 = Dry Contact 2, Bit 3 = Dry Contact 3, Bit 4 = Standard Relay
6 - 7	4-20 mA Output	Range: 400 - 2000 mA, where MSB represents the whole number and LSB represents the decimal number. Eg. 4.50 mA => Offset 6 = 4, Offset 7 = 50
8 - 9	Frequency Output	Range: 0 - 1000 Hz, where the MSB represent thousands and hundreds digits and LSB represents the tens and ones digits. Eg. 985 Hz => Offset 8 = 85, Offset 9 = 09
10 - 11	Motor Percent Speed	Motor percent speed (up to 2 decimal places), with most significant Offset representing the whole number and least significant Offset representing the decimal number. (Eg. 50.15% => MSB = 50, LSB = 15)
12 - 15	Firmware Version	Firmware version in semantic versioning format. Channel can be one of three values: 0 = stable, a(0x61) = alpha, b(0x62) = beta. Example: (1.0.5-beta => Offset 15: 1, Offset 14: 0, Offset 13: 5, Offset 12: b(0x62))
16 - 19	Tube Revolutions	Current tube revolution counter
20 - 23	Tube Hours	Number of hours ran for current tube
24 - 25	Cyclic Counter	Cyclic counter (debugging purpose only)

10.1 Control and Status Mapping Ethernet IP and Profibus DP

DATA TYPE	- WORD (UINT16)		
Offset	Name	Description	
0	Run Status	Current run state of the pump represented by each bit, where 0 = Deactivated and 1 = Activated. Bit 0 = Prime, Bit 1 = Control Active, Bit 2 = Motor Running	
1	Cover Status	0 = Cover Attached, 1 = Cover Detached	
2	Motor Direction	0 = Clockwise, 1 = Counter-clockwise	
3	TFD/DFD status	0 = No TFD/DFD alarm, 1 = TFD/DFD alarm	
4	FVS status	0 = No FVS alarm, 1 = FVS alarm	
5	Relay Output	Relay output statuses represented by each bit, where 0 = not triggered, and 1 = triggered. Bit 0 = Dry Contact 1, Bit 1 = Dry Contact 2, Bit 3 = Dry Contact 3, Bit 4 = Standard Relay	
6	4-20 mA Output	4-20mA Output value, represented as whole number. Range: 400 - 2000 mA (Eg. 12.5mA => 1200)	
7	Frequency Output	Frequency output value. Range: 0 - 1000 Hz	
8	Motor Percent Speed	Motor percent speed (up to 2 decimal places), represented as a whole number (Eg. 50.15% => 5015	
9 - 10	Firmware Version	Firmware version in semantic versioning format. Channel can be one of three values: 0 = stable, a(0x61) = alpha, b(0x62) = beta. Example: 1.0.5-beta => Offset 10 (MSB): 1, Offset 10 (LSB): 0, Offset 9 (MSB): 5, Offset 9 (LSB): b(0x62)	
11 - 12	Tube Revolutions	Current tube revolution counter	
13 - 14	Tube Hours	Number of hours ran for current tube	
15	Cyclic Counter	Cyclic counter (debugging purpose only)	

10.2 Control and Status Mapping Modbus

Modbus TCP: Holding Registers (4x Reference, PLC to Pump, 16-bit word) - Pump Control

DATA TYPE	- BYTE (UINT8)	
Register	Name	Description
0000	Motor Percent Speed	Motor percent speed (up to 2 decimal places), with MSB representing the whole number and LSB representing the decimal number. (Eg. 50.15% => MSB = 50, LSB = 15)
0001	Motor Direction and Run State	LSB is the motor direction where $0x00 = \text{Clockwise}$, $0x01 = \text{Counter-clockwise}$. MSB is to set the current run state of the pump by toggling the corresponding bits, where $0 = \text{deactivated}$ and $1 = \text{activated}$. Bit $0 = \text{Prime}$, Bit $1 = \text{Start}$, Bit $2 = \text{Stop}$
0002	Reset Alarms and Tube Stats	LSB is to reset alarms (TFD/DFD, FVS) on the pump, where $0x00 = nothing$, $0x01 = reset$ alarms. Only reset on a $0 \rightarrow 1$ transition. MSB is to reset tube revolutions counter and hours ran
0003	Cyclic Counter Direction and Speed	LSB is to set cyclic counter direction, where 0 = count up and 1 = count down. MSB is to set the cyclic counter speed, where 0 = counter not incremented/decremented. Values > 0 = number of cycles it takes to increment/decrement the counter by one. These are meant for debugging purposes only

DATA TYPE	- WORD (UINT16)	
Register	Name	Description
0000	Motor Percent Speed	Motor percent speed (up to 2 decimal places) represented as a whole number. (eg. $50.15\% = > 5015$)
0001	Motor Direction	Motor direction where 0x00 = Clockwise, 0x01 = Counter-clockwise
0002	Run State	Set the current run state of the pump by toggling the corresponding bits, where $0 =$ deactivated and $1 =$ activated. Bit $0 =$ Prime, Bit $1 =$ Start, Bit $2 =$ Stop
0003	Reset Alarms	Reset alarms (TFD/DFD, FVS) on the pump, where $0x00 = nothing$, $0x01 = reset$ alarms. Only reset on a $0 -> 1$ transition
0004	Tube Stats	Reset tube revolutions counter and hours ran
0005	Cyclic Counter Direction	Set cyclic counter direction, where 0 = count up and 1 = count down. These are meant for debugging purposes only
0006	Cyclic Counter Speed	Set the cyclic counter speed, where 0 = counter not incremented/decremented. Values > 0 = number of cycles it takes to increment/decrement the counter by one. These are meant for debugging purposes only

10.2 Control and Status Mapping Modbus

Modbus TCP: Input Registers (3x Reference, Pump to PLC, 16-bit word) - Pump Status

DATA TYPE	- BYTE (UINT8)	
Register	Name	Description
0000	Run Status and Cover Status	LSB is the current run state of the pump, represented by each bit, where 0 = Deactivated and 1 = Activated. Bit 0 = Prime, Bit 1 = Control Active, Bit 2 = Motor Running. MSB is the cover status, where 0 = Cover Attached, 1 = Cover Detached
0001	Motor Direction and TFD/DFD status	LSB is the motor direction where 0 = Clockwise, 1 = Counter-clockwise. MSB is the TFD/DFD status where 0 = No TFD/DFD alarm, 1 = TFD/DFD alarm
0002	FVS status and Relay Output	LSB is the FVS status where 0 = No FVS alarm, 1 = FVS alarm. MSB is the relay output statuses represented by each bit, where 0 = not triggered, and 1 = triggered. Bit 0 = Dry Contact 1, Bit 1 = Dry Contact 2, Bit 3 = Dry Contact 3, Bit 4 = Standard Relay
0003	4-20 mA Output	Range: $400 - 2000$ mA, where MSB represents the whole number and LSB represents the decimal number. Eg. 4.50 mA = > MSB = 4 , LSB = 50
0004	Frequency Output	Range: 0 - 1000 Hz, where the MSB represent thousands and hundreds digits and LSB represents the tens and ones digits. Eg. 985 Hz => Byte 8 = 85, Byte 9 = 09
0005	Motor Percent Speed	Motor percent speed (up to 2 decimal places), with MSB representing the whole number and LSB representing the decimal number. (Eg. 50.15% => MSB = 50, LSB = 15)
0006	Firmware Patch and Build	Firmware patch number and build channel. LSB is the firmware build channel. Channel can be one of three values: $0 = \text{stable}$, $a(0x61) = \text{alpha}$, $b(0x62) = \text{beta}$. MSB is the firmware patch number Example: $(1.0.5\text{-beta} = > \text{MSB} \text{ is 5}, \text{LSB} = b(0x62))$
0007	Firmware Major and Minor Version	Firmware major and minor version. MSB is the major version and LSB is the minor version Example: (1.0.5-beta => MSB = 1 and LSB = 0)
0008 - 0009	Tube Revolutions	Current tube revolution counter
0010 - 0011	Tube Hours	Number of hours ran for current tube
0012	Cyclic Counter	Cyclic counter (debugging purpose only)

10.2 Control and Status Mapping for Modbus TCP

DATA TYPE	- WORD (UINT16)		
Register	Name	Description	
0000	Run Status	Run state of the pump, represented by each bit, where 0 = Deactivated and 1 = Activated. Bit 0 = Prime, Bit 1 = Control Active, Bit 2 = Motor Running	
0001	Cover Status	Cover status, where 0 = Cover Attached, 1 = Cover Detached	
0002	Motor Direction	Motor direction where 0 = Clockwise, 1 = Counter-clockwise	
0003	TFD/DFD status	TFD/DFD status where 0 = No TFD/DFD alarm, 1 = TFD/DFD alarm	
0004	FVS status	FVS status where 0 = No FVS alarm, 1 = FVS alarm	
0005	Relay Output	Relay output statuses represented by each bit, where 0 = not triggered, and 1 = triggered. Bit 0 = Dry Contact 1, Bit 1 = Dry Contact 2, Bit 3 = Dry Contact 3, Bit 4 = Standard Relay	
0006	4-20 mA Output	4-20mA Output value, represented as whole number. Range: 400 - 2000 mA	
0007	Frequency Output	Frequency Output value. Range: 0 - 1000 Hz	
0008	Motor Percent Speed	Motor percent speed (up to 2 decimal places) represented as a whole number. (Eg. 50.15% = > 5015)	
0009	Firmware Patch and Build	Firmware patch number and build channel. LSB is the firmware build channel. Channel can be one of three values: $0 = \text{stable}$, $a(0x61) = \text{alpha}$, $b(0x62) = \text{beta}$. MSB is the firmware patch number Example: $1.0.5$ -beta => MSB is 5, LSB = $b(0x62)$	
0010	Firmware Major and Minor Version	Firmware major and minor version. MSB is the major version and LSB is the minor version Example: $(1.0.5\text{-beta} => \text{MSB} = 1 \text{ and LSB} = 0)$	
0011 - 0012	Tube Revolutions	Current tube revolution counter	
0012 - 0013	Tube Hours	Number of hours ran for current tube	
0014	Cyclic Counter	Cyclic counter (debugging purpose only)	

10.3 EtherNet/IP

This is used to configure the EtherNet/IP

Four values to be defined:

- 1) IP Address
- 2) Subnet Mask
- 3) Gateway
- 4) Always On (Connection will remain active even when mode is inactive/OFF)

To Enable EtherNet/IP:

Open the **App Drawer**

1





Select Industrial Protocols

3



Select EtherNet/IP

Confirm by pressing Save

4

Pump will go to home screen

5



Select **Settings** to input:

- · IP Address
- · Subnet Mask
- · Gateway
- · Always On

10.4 Modbus TCP/IP

This is used to configure the Modbus TCP/IP

Three values to be defined:

- 1) IP Address
- 2) Subnet Mask
- 3) Gateway
- 4) Always On (Connection will remain active even when mode is inactive/OFF)

To Enable Modbus TCP:

Open the **App Drawer**

1



2



Select Industrial Protocols

3



Select Modbus TCP/IP

4

Pump will go to home screen

5



Select **Settings** to input:

·IP Address

·Subnet Mask

·Gateway

·Always Ón

6

Confirm by pressing Save

10.5 Profibus DPV2

This is used to configure the Profibus

Three values to be defined:

- 1) Bus Address
- 2) Baud Rate
- 3) Watchdog Time
- 4) Always On (Connection will remain active even when mode is inactive/OFF)

To Enable Profibus:

Open the App Drawer

2



Select Industrial Protocols

3



Select Profibus

4 Pump will go to home screen

5

•

Select **Settings** to input:

·Bus Address
·Baud Rate
·Watchdog Time
·Always On

6

Confirm by pressing Save

11.1 **Diaphragm Info**

This feature will display information regarding the diaphragm within the pump including:

- · Diaphragm type
- · Diaphragm Size
- · Current maximum flow rate
- · Run time & strokes

To View The Diaphragm Info:

Tap on the Diaphragm Info text Diaphragm info will be displayed Click "reset" to reset the hours in the top portion of the screen

and revolutions



11.2 Pump Calibration

This feature allows the user to calibrate the pump's indicated flow rate to the system. After calibration, the Max Flow Rate will be adjusted.

To Calibrate Your Pump:

1

On the home screen select the **Calibration Icon**



2

Enter values:

·Pump Speed
·Run Time (seconds)

3

Select Start to begin

4

Select Start

5

Enter the measured flow rate into the field

6

Confirm by selecting Save

12.1 Pump Name

This is to change the name of the pump that is displayed on the home screen.

To Input Pump Name:

Open the App Drawer

Open Settings

Open System

Select "Pump Name"

Enter desired Pump Name

Unit of Volume 12.2

This is to change the units of volume that is displayed. Options are Milliliters, Ounces, Liters, or Gallons.

To Input Units of Volume:

Open the **App Drawer**

Open Settings

Open System

Select Unit of Volume

Select desired Units of Volume Confirm by pressing OK

· Milliliters

•Ounces

·Liters

•Gallons

12.3 Unit of Time

This will change the Unit of Time that is displayed for the flow rate

To Input Unit of Time:

1



Open the **App Drawer**

2



Open Settings

3



Open System

4 Select **Unit of Time** 5

Select **Desired Time**

- ·Minutes (mL & ounces only)
- ·Hours
- ·Days (Gallons only)

6

12.4 Chemical Name

This is used to change the Chemical Name that is displayed on the home screen.

To Input a Chemical Name:

2 Open Settings

Open System

Select "Chemical Name"

Enter desired Chemical Name

12.5 Max Motor RPM Cut-off

This will limit the maximum speed (RPM) that the pump can run, regardless of run mode.

To Input the Max Motor RPM:

Open the App Drawer

Open Settings

Open System

4
Select Max Motor RPM Cut-off

Select Desired RPM

6

12.6 Set Language

This setting is used to change the system language.

To Input a Language:



Open the App Drawer



Open **Settings**



Open System

Select Locale

Select **Desired Language**

- •English •Deutch
- Español
- Français
- Portugues

12.7 System Time

This setting is used to change the local time that is displayed.

To Input The System Time:

1

4:14 PM

Select the **Time** in the upper right hand corner

2

Select **Desired Hour**

3

Select Desired Minute

Select AM or PM

5

12.8 Resume Operation on Start-Up

This setting is used to choose whether to resume operation in the same state prior to turning off pump, or after power interruption.

Note: Pump will require approx. 30 seconds for initialization before resuming operation.

Default settings: Enabled Disabled = Pump will be stopped at Start-Up

To Modify Setting:

Open the **App Drawer**

Open **Settings**

Open System

Scroll down to Resume Operation

Select Enable /Disable

Confirm by pressing Save

12.9 Factory Reset

This setting is used to factory reset the pump. This will erase all of the configurations and restore the pump to it's original configuration when it left Blue-White factory.

To Conduct A Factory Reset:

1

Open the **App Drawer**

2

*

Open Settings

3

(ચ,

Open System

Select Reset to Factory Defaults

5
Confirm by pressing Continue

Pump will **Reboot** and run through the initial setup process

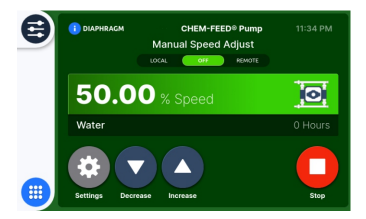
12.10 Display Flow Rate / SPM / % Motor Speed / Remote input (4-20 mA input / Hz / Pulses)

To change the display between Flow Rate, SPM, % Motor Speed, or Remote input (4-20 mA, Hz frequency, or # of pulses), press the display where value is shown. The display value will change with each press.



Press here to change display







NOTES:

13.1 SYSTEM INFORMATION

This is to view the System Information

Information to be displayed:

- Pump Name
- •Chemical Name
- •Firmware Version
- •System Build
- Manufactured Data & Time
- Serial Number

- Model
- •I/O Port Firmware Version
- Motor Firmware Version
- •Industrial Protocol Firmware Version
- •Lifetime Run Hours

To View The System Information:

1



Open the **App Drawer**

2



Select System Information

13.2 Firmware Update

To update the firmware for your pump you first need to download and install Blue-Central[®] which is available at:

https://www.blue-white.com/resources/



To Update The System Firmware:

1

Plug pump into a computer via USB A to USB C cable and open Blue-Central® program

2

Select firmware tab and select "Start Upgrade". (If this is the first time using Blue Central, it may takes a few minutes to download firmware, depending on your internet speed.)

3

The firmware upgrade box will appear showing the progress of the download. (This should take 1-3 minutes)

4

Once the download is complete select "Close" to exit screen.

5

Follow instruction on pump screen to upgrade the firmware. You can choose to update at a later time if the pump is currently running.

6

If you choose to update at a later time, you can initiate the update later by going to the "System" key and selecting "Update" at the bottom of the screen.



Always wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on solution being pumped. Refer to MSDS precautions from your solution supplier.

14.1 Routine Inspection and Maintenance

The pump requires very little maintenance. However, the pump and all accessories should be checked weekly. This is especially important when pumping aggressive chemicals. Inspect all components for signs of leaking, swelling, cracking, discoloration or corrosion. Replace worn or damaged components immediately.

Cracking, crazing, discoloration and the like during 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.

14.2 Cleaning the Pump

The pump will require occasional cleaning, especially injection fitting, foot valve, strainer, and pump head valves (ball checks). The frequency will depend of the severity of service and the amount of debris in the chemical.

- 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 deposits and other build ups can clog fittings, increase back pressure and interfere with 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.
- The motor does not require maintenance or lubrication.



Prior to service, pump clean water through the pump and suction / discharge line to remove chemical.

Always wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on solution being pumped. Refer to MSDS precautions from your solution supplier.

14.3 Replacing the Diaphragm and Ball Check Cartridges

The pump requires very little maintenance. However, the pump and all accessories should be checked weekly. This is especially important when pumping aggressive chemicals.

- 1. Remove all pressure from the system before servicing pump. If possible, flush and drain pump. Note there will always be trace amounts of fluid in the pump head and manifolds when servicing. Where gloves and proper safety gear at all times.
- 2. Put pump into Manual or Local run mode.
- 3. Disconnect piping or tubing from the discharge and suction manifolds.
- 4. Remove top and bottom manifolds by unscrewing the unions nuts. Be careful not to misplace o-rings.
- 5. At this point, ball check cartridges / adapters can be removed and inspected. Remove adapters by hand and clean thoroughly or replace. Be careful to keep all pieces together, and note position of arrows on cartridges. Keep arrows pointed in direction of flow.
- 6. Remove pump head cover and pump head by unscrewing the eight pump head screws. Pull out the pump head cover. Keep all parts together.
- 7. If replacing both diaphragms, repeat process for other side.
- 8. When removing the diaphragm, run the pump slowly so the diaphragm is extended to furthest outward point. This will make removal easiest. Unscrew the diaphragm counterclockwise.
- 9. Your diaphragm replacement Kit will include a diaphragm, Teflon backing piece and backup washer. Install the pieces in proper order and screw new diaphragm onto pump. Hand tighten only. Do not use tools. Repeat process with other diaphragm.
- 10. Once both diaphragms are installed, replace pump heads. When re-installing pump heads, run the pump so the diaphragm is pulled to back into the pump. This will allow for easier installation and prevent leaks.
- 11. Install the eight pump heads screws and washers. Install and tighten screws using a star pattern for uniform tightening. Over-tightening on one side of the diaphragm may cause leaks. Tighten each screw to 38 in-lbs. (it is recommended to check screws and torque after 1-2 hours of operation, as materials may soften or shift during break-in period.)
- 12. Repeat process with other diaphragm and pump head.
- 13. Re-install upper and lower manifolds. (Be sure all ball check cartridges and o-rings are in place.) Re-connect piping and tubing, as necessary.

14.4 Pump Head and Diaphragm Exploded View



Pump Head and Diaphragm

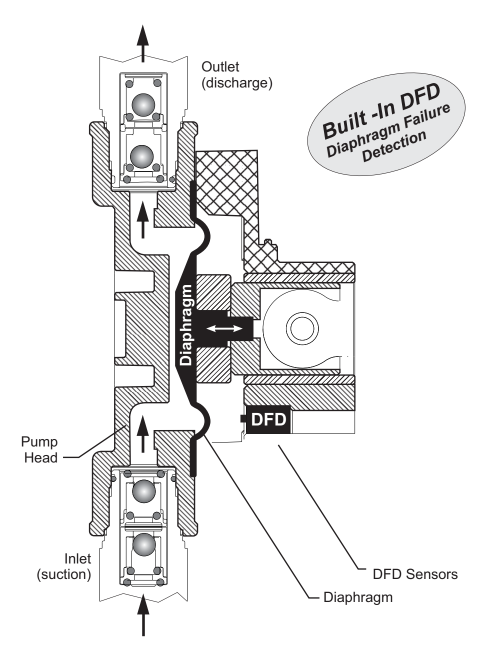
14.5 DFD

This pump is equipped with a Diaphragm Failure Detecting System which is designed to stop the pump and provide an output alarm (see Output menu) in the event that a leak occurs at the diaphragm.

This system is capable of detecting the presence of a large number of chemicals including Sodium Hypochlorite (Chlorine), Hydrochloric (muriatic) Acid, Sodium Hydroxide, and many others. The system will may not be trigger with solutions with less than 430 microsiemens.

If a DFD alarm occurs, the pump will stop and the screen will show a red alarm message.

Please refer to instructions on replacing the diaphragms. Proper cleaning after leaks are critical for maintaining the best possible pump life. Check DFD pins for signs of corrosion or fouling.



Confirming Chemical Detection (when replacing diaphragms)

To determine if a chemical will be detected by the system:

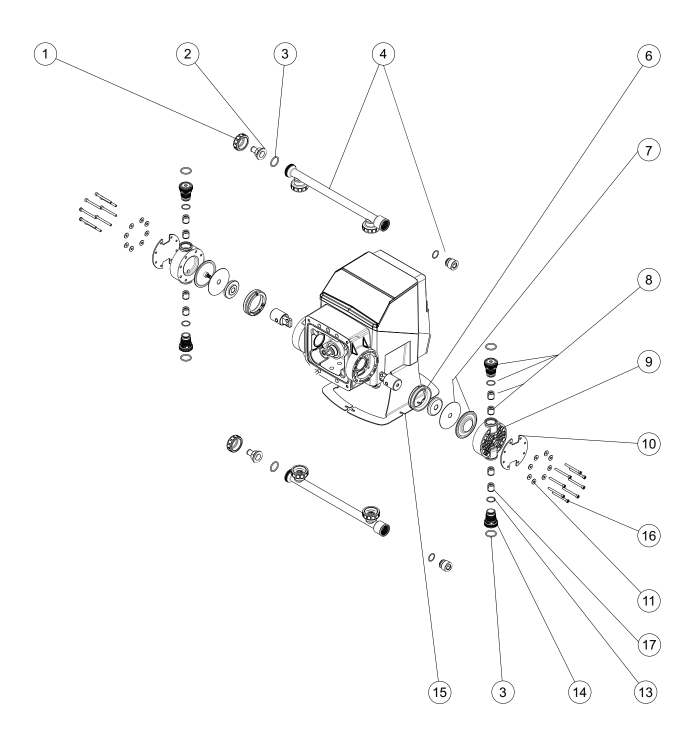
- 1. Remove the pump head and diaphragm.
- 2. Place a small amount of chemical in the bottom of the pump head that is enough to cover the sensors.
- 3. Turn on the pump by pressing the START button.

NOTE: If the DFD system detects a chemical, the pump will stop after a two-second confirmation period.

NOTE: If the DFD system **does not detect** a chemical, the pump will continue to operate after the confirmation period.

- 4. Carefully clean the chemical out of the pump head. Ensure to remove all the chemical traces from the sensor probes.
- 5. Replace the diaphragm, pump head, and manifolds/fitting connections.
- 7. Follow instructions on pump to clear alarm condition.
- 8. Restart the pump.

15.1 Pump Exploded View



15.2 Spare Parts List

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	91001-301	NUT UNION CD3/MD3 MOLDED PVDF	6
	91001-295	.50" BARB ADAPTER	
0	91001-296	.50" BARB ADAPTER ELBOW	
2	91001-288	.50" M/NPT ADAPTER ELBOW	2
	91001-287	.50" M/NPT ADAPTER	
0	90003-577	O-RING 2-119 (AFLAS 75)	6
3	90003-627	O-RING 2-119 (EP)	0
4	70001-504	MANIFOLD WITH FLANGE AND UNION NUT, PLUG WITH O-RING (TFE/P)	2
- T	70001-505	MANIFOLD WITH FLANGE AND UNION NUT, PLUG WITH O-RING (EP)	2
6	90002-350	DRIVE HEAD INSERT	2
7	72000-583 72000-601	KIT DIAPHRAGM DiaFlex® KIT DIAPHRAGM Flex-A-Prene® (includes: diaphragm, PTFE ring, back-up washer)	2
8	70001-500 70001-501	CARTRIDGE VALVE KIT (TFE/P) CARTRIDGE VALVE KIT (EP) (includes: adapter, O-ring, 2 cartridges)	
9	90002-272	PUMP HEAD	
10	70004-541	PUMP HEAD FACE PLATE	
11	90011-094	WASHER #10	
12	90003-141	O-RING 2-018 (TFE/P)	4
13	90003-610	O-RING 2-018 (EP)	4
14	90002-353	ADAPTER CART CD3/MD3	
15	90008-651	MOUNTING BRACKET	
16	90011-210	SCREW 10-32 X 2.0 SOC HD	
17	20000-226	KIT 8 BALL CHECK CARTRIDGES, AFLAS	1
17	20000-227	KIT 8 BALL CHECK CARTRIDGES, EP	1

KIT-CA3ZD DiaFlex® Diaphragm / Ball Check(Aflas) Kit

Includes: (2) Item 7 - DiaFlex® Diaphragm, (1) Item 17 -Kit ball check cartridges, (6) Item 3 - O-ring, (4) Item 13 - O-ring)

KIT-CE3ZD DiaFlex® Diaphragm / Ball Check(EP) Kit

Includes: (2) Item 7 - DiaFlex® Diaphragm, (1) Item 17 -Kit ball check cartridges, (6) Item 3 - O-ring, (4) Item 13 - O-ring)

KIT-CE3ZF Flex-A-Prene® Diaphragm / Ball Check(EP) Kit

Includes: (2) Item 7 - Flex-A-Prene® Diaphragm, (1) Item 17 -Kit ball check cartridges, (6) Item 3 - O-ring, (4) Item 13 - O-ring)

Accessories (Not Shown)

71000-575 Foot Valve, 1/2" Barb, PVDF Body, FKM O-ring 71000-576 Foot Valve, 1/2" Barb, PVDF Body, EP O-ring 74000-340 Foot Valve, 1/2" MNDT BVDF Body, EP M. FKM O-ring

71000-849 Foot Valve, 1/2" MNPT, PVDF Body, FKM O-ring

71000-850 Foot Valve, 1/2" MNPT, PVDF Body, EP O-ring

71000-579 Injection Valve, 1/2" Barb Tubing, FKM, PVDF body, 6 psi

71000-580 Injection Valve, 1/2" Barb Tubing, EP, PVDF body, 6 psi

71000-577 Injection Valve, 1/2" MNPT, FKM, PVDF body, 6 psi

71000-578 Injection Valve, 1/2" MNPT, EP, PVDF body, 6 psi

16.0 ACCESSORIES

The following accessories are available for the MD3 CHEM-FEED® Diaphragm Metering Pump. Please visit Bluewhite.com for more information. All accessories are sold separately.



KIT-M12

Kit contains: Two M12 cables. 10 foot length.

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

KIT-M12 WIRING INSTRUCTIONS			
DIAGRAM PIN # WIRE COLOR			
P2 P1 P5 P4	PIN 1	BROWN	
	PIN 2	WHITE	
	PIN 3	BLUE	
	PIN 4	BLACK	
	PIN 5	GRAY	

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



CABLE-UAC

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



KIT-DP3

Kit contains: One 3' profibus 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 90010-711 115V/60Hz NEMA 5/15 (Lockable)



KIT-PSM

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



FITTING KITS

KIT-CA3X - KIT MD3 1/2" M/NPT ELBOW FITTING & FOOT VALVE AFLAS KIT-CA3M - KIT MD3 1/2" M/NPT STRAIGHT FITTINGS & FOOT VALVE AFLAS KIT-CA3B - KIT MD3 1/2" BARB STRAIGHT FITTINGS & FOOT VALVE AFLAS KIT-CA3C - KIT MD3 1/2" BARB ELBOW FITTINGS & FOOT VALVE AFLAS KIT-CE3X - KIT MD3 1/2" M/NPT ELBOW FITTING & FOOT VALVE EPDM KIT-CE3M - KIT MD3 1/2" M/NPT STRAIGHT FITTING & FOOT VALVE EPDM KIT-CE3B - KIT MD3 1/2" BARB STRAIGHT FITTING & FOOT VALVE EPDM KIT-CE3C - KIT MD3 1/2" BARB ELBOW FITTING & FOOT VALVE EPDM

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17.0 WARRANTY

17.1 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® MD3 pumps are warranted for 5 years from date of purchase (proof of purchase is required). Pumps will be repaired or replaced at our discretion.

17.2 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.

17.3 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.

17.4 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.

17.5 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.

17.6 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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APPENDIX A: ACRONYMS

°C Celsius
°F Fahrenheit
AC Alternating current
bar Unit of pressure
CIP Clean-in-place
cm Centimeters
COD Cash on Delivery

D Depth

DC Direct current

EEE Electrical and electronic equipment

EP Ethylene propylene

ETL Electrical Testing Labs/Intertek

EU European Union

FDA Food and Drug Administration

FKM Fluoroelastomer

FVS Flow Verification Sensor

GF Glass fiber
GPD Gallons per day
GPH Gallons per hour

H Height Hz Hertz

ID Inside diameter
IO Input/Output
Kg Kilogram
Ib. Pound

LLDPE Linear low-density polyethylene

LPH Liters per hour mA Milliampere min Minute mL Milliliters

MSDS Material Safety Data Sheet

N.C. Normally CloseN.O. Normally OpenNPT National Pipe Thread

NSF National Sanitation Foundation

OD Outside diameter P.N. Part Number

PBT Polybutylene Terephthalate

PE Polyethylene

PSI Pounds per Square Inch
PVC Polyvinyl chloride
PVDF Polyvinylidene fluoride

RCD Residual-current device Rev. Revision

RMA Return Material Authorization

RPM Revolutions per minute

SIP Steam-in-place SS Solid state

TFD+ Enhanced Tube Failure Detection
TFE/P Tetrafluoroethylene propylene
UL Underwriters Laboratories

US United States

V Volt W Watt W Width

WEEE Waste Electrical and Electronic Equipment

MD3

Model Number Matrix

CHEM-FEED® Model Number

MD3S CHEM-FEED® Multi-Diaphragm Metering Pump **Maximum Strokes per Minute** 380 SPM (190 RPM) Input Voltage / Power Cord 115V / 60Hz, power cord NEMA 5/15 plug (US) 230V / 60Hz, power cord NEMA 6/15 plug (US) 6 220V / 50HZ, power cord CEE 7/VII plug (EU) 8 240V / 50HZ, power cord AS 3112 plug (Australia/New Zealand) 230V / 50HZ, power cord BS 1363/A plug (United Kingdom) No Power Cord (Pump requires power cord. See accessories for other power cord options) Stroke Length / Diaphragm Size .090" Stroke - Large Diaphragm **Electrical** Standard Equipment - C13 power cord connector, six M12 signal connectors, Ethernet/Modbus port & Profibus M12 connector. Elastomer Material (O-Rings) DiaFlex® Diaphragms and TFE/P O-rings (For most chemicals. Not compatible with Sodium Hydroxide and Aqueous Ammonia) Flex-A-Prene® Diaphragms and EPDM O-rings (for Sodium Hydroxide and Aqueous Ammonia) **Pump Head Fittings and Foot Valve** 1/2" M/NPT Elbow Fittings & 1/2" M/NPT Footvalve М 1/2" M/NPT Straight Fittings & 1/2" M/NPT Footvalve В 1/2" Barb Straight Fittings & 1/2" Barb Footvalve С 1/2" Barb Elbow Fittings & 1/2" Barb Footvalve MD3S 2 Х Sample Model Number



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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