by Blue-White Ind.

Engineering and Technical Data

FLEX-PRO A3 & A

Feed Rates to 158.5 GPH Pressures to 125 PSI 2500:1 Turndown ratio **Tube Failure Detection** Brushless DC Motor NEMA 4X (IP 66) Washdown 2 Year Warranty







Patents: 4,496,295 7,001,153 and other patents pending





Model A4

Model A3

Applications:

- Chemical Metering
- Wastewater Treatment
- Chlorination
- Chloramination
- Fluoridation
- Polymer Injection
- Pulp & Paper Slurries
- Printing Inks
- Oil Based Fluids
- Gaseous Fluids
- Shear Sensitive Fluids
- Caustics
- **Chemical Slurries**
- Food and Beverage

Features:

- Peristaltic pump design does not have valves that can clog requiring maintenance.
- Self priming even against maximum line pressure. By-pass valves are not required. Cannot vapor lock or lose prime.
- Output rates to: 158.5 GPH (600 LPH) and pressures to 125 PSI (8.6 Bar).
- No maintenance brushless variable speed motor.
- Specially engineered tubing for long life at high pressures. Meets FDA 21 CFR requirements for food contact applications.
- Patented Tube Failure Detection (TFD) system. Senses tube failure by detecting chemical in the pump head. No false triggering.
- 2500:1 turndown ratio.
- SCADA Inputs include: 4-20mA, 0-10Vdc, and Pulse inputs for remote external speed control and 0-30 VDC / contact closure remote start/stop.
- Operator friendly digital touch pad with menu driven software.
- VGA Graphic multi-color backlit LCD displays remote/local control status, motor speed, output rate, input signal values, service and alarm status.
- Outputs include: Scalable 4-20mA or pulse, one 250V/6A relay and three 115V/1A contact closures assignable to monitor up to 17 different pump functions including TFD, FVS, remote/local control setting, motor on, fault, current operating mode, and others.
- Two molded squeeze rollers and two alignment rollers for optimum squeeze, unparalleled accuracy, and tube life.
- Heavy duty rotor single piece plastic rotor means no flexing and increased accuracy with no metal springs or hinges to corrode.
- Inject at maximum pressure in either direction (clockwise and counter clockwise).
- Patent pending feature to extended tube life.
- Compatible with Blue-White's output Flow Verification Sensor (FVS) system.

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Engineering and Technical Data

Engineering Specifications:

Maximum working pressure (excluding pump tubes):

125 psig (8.6 bar)

Note: see individual pump tube assembly maximum pressure ratings.

Maximum Fluid temperature (excluding pump tubes): 185° F (85° C)

Note: see individual pump tube assembly maximum temperature ratings.

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:

A3 MODELS: 96 to 264VAC-50/60Hz, 220W A4 MODELS: 96 to 264VAC-50/60Hz, 350W

Power Cord Options:

115V60Hz = NEMA 5/15 (USA) 230V60Hz = NEMA 6/15 (USA) 220V50Hz = CEE 7/VII (EU)

240V50Hz = AS 3112 (Australia/New Zealand)

Enclosure:

NEMA 4X (IP66), Polyester powder coated aluminum.

Maximum Overall Dimensions:

A3 models: 8-1/8"W x 10-3/4"H x 15-1/4"D (20.6W x 27.3H x 38.9D cm) A4 models: 12-1/8"W x 14-1/4"H x 18-5/8"D (30.8W x 36.1H x 47.3D cm)

Approximate shipping wt:

A3 models: 33 lb. (15.0 Kg) A4 models: 58 lb. (26.3 Kg)

Motor speed adjustment range:

2.500:1 (0.04% - 100% motor speed)

Motor speed adjustment resolution:

0.1% increments > 10% motor speed 0.01% increments > 1% motor speed and < 10% 0.001% increments < 1% motor speed

Maximum viscosity:

12,000 Centipoise

Maximum suction lift:

30 ft. Water, 0 psig (9.14 m, 0 bar)

Display

3 color VGA backlit LCD, UV resistant.

Display Resolution

0.1 > 10% motor speed 0.01 > 1% motor speed and < 10% 0.001 < 1% motor speed

Display Languages

English, Spanish, French or German selectable.

Keypad

Ten button positive action tactile switch keypad.

Security

Programmable 4-digit password.

Materials of Construction:

Wetted components:

Pump Tube Assembly (Model Specific - 2 provided):

Tubing: Flex-A-Prene® or Flex-A-Chem® or Flex-A-Thane®

Adapter fittings: .PVDF

Injection / Back-flow Check valve:

Body & insert: PVDF Check Ball: Ceramic Spring: Hastelloy C-276 Ball Seat O-ring: TFE/P (optional EP)
Static Seal O-ring: TFE/P (optional EP)

Non-Wetted components:

Enclosure:

413 Aluminum (Polyester powder coated)

Pump Head:

Valox® (PBT) thermoplastic

Pump Head Cover:

Permanently lubricated sealed motor shaft support ball bearing.

Cover Screws:

For "S" tubing type connections only:

(Available on A3 only)

Suction Tubing: 3/8" OD x 1/4" ID x 10' Clear PVC

Discharge Tubing: 3/8" OD x 1/4" ID x 10' Polyethylene (LLDPE)

Suction Strainer: PVDF

Ancillary Items provided

For "B" barb tubing and "M" M/NPT connections only:

(Available on ND, NKL, NGG, NEE, G2G, and A4 only)

Suction Strainer:

Body: PVDF Check Ball: Ceramic

Ball Seat O-ring: TFE/P (optional EP)

For "C" Tri-clamp and "Q" Quick Disconnect connections* only:

(Available on ND, NKL, NGG, NEE, and G2G only)

Suction Strainer: PVDF

*Quick Disconnect Valves sold separately

Polycarbonate for added strength and chemical resistance.

Stainless Steel

Roller Assembly:

Rotor:Valox® (PBT) Rollers:PVDF/Nylon Roller Bearings:SS Ball Bearings

Motor Shaft:

Chrome plated steel

TFD System Sensor pins:

Hastelloy C-276

Power Cord:

3 conductor, SJTW-A Water-resistant

Tube Installation Tool:

GF Nylon

Mounting Brackets and Hardware:

316 Stainless Steel

FLEX-PRO® Peristaltic Metering Pump

Engineering and Technical Data

Output Specifications:

	Feed Rate		Max	Max	Max	٨2	Model Num	hore
			Speed	Pressure	Temperature	AS	MIOUEI MUIII	neis
		ube Pumps						
		d Excellent			•			
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.001 - 2.10 .010 - 25.3	.003 - 7.8 .038 - 96.0	.05 - 132 .6 - 1596	125 125	125 (8.6) 125 (8.6)	185 (85) 185 (85)	A3V24-*ND A3V24-*NJ	A3V25-*ND A3V25-*NJ	A3V26-*ND A3V26-*NJ
.013 - 33.3	.050 - 126	.8 - 2100	125	125 (8.6)	185 (85)	A3V24-*NK	A3V25-*NK	A3V26-*NK
.013 - 33.3	.050 - 126	.8 - 2100	125	30 (2.1)	185 (85)	A3V24-*NKL	A3V25-*NKL	A3V26-*NKL
		ube Pumps						
		•			Extra long tube li			
GPH	LPH	ML/MIN	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.003 - 6.73 .009 - 22.3	.010 - 25.5 .034 - 84.4	.17 - 425 .56 - 1407	125 125	110 (7.6) 110 (7.6)	185 (85) 185 (85)		A3V25-*NEE A3V25-*NGG	
		ube Pumps		,	,			
		d Superior		esistance				
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.006 - 15.06	.022 - 57.0	.4 - 950	125	50 (3.4)	130 (54)	A3V24-*TH	A3V25-*TH	A3V26-*TH
014 - 35.19	.053 - 133.2	.9 - 2220	125	50 (3.4)	130 (54)	A3V24-*TK	A3V25-*TK	A3V26-*TK
Flex-A-Th	nane [®] A3 T	ube Pumps	s					
		d Resistant		eases and fu	els			
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.002 - 4.6	.007 - 17.4	.1 - 290	125	65 (4.5)	130 (54)	A3V24-*GE	A3V25-*GE	
.004 - 10.1	.015 - 38.4	.3 - 637	125	65 (4.5)	130 (54) 130 (54)	A3V24-*GG		
.010 - 24.9 .011 - 28.5	.038 - 94.2 .043 - 108	.6 - 1570 .7 - 1800	125 125	65 (4.5) 65 (4.5)	130 (54)	A3V24-*GH A3V24-*GK		A3V26-*GH A3V26-*GK
.007 - 18.23	.03 - 69.0	.46 - 1150	125	65 (4.5)	130 (54)	A3V24-*G20	A3V25-*G2G	A3V26-*G2G
	Feed Rate	Δ	Max	Max	Max	Δ4	Model Num	hers
	. oou man	Ĭ	Speed	Pressure	Temperature			
Flex-A-Pr	rene® A4 Tı	ube Pumps	3					
		d Excellent		esistance	CIP SIP			
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.01 - 28.5 .02 - 44.4	.04 - 108 .07 - 168	.7 - 1800 1.1 - 2800	125 125	125 (8.6) 100 (6.9)	185 (85) 185 (85)	A4V24-*NH A4V24-*NJ	A4V25-*NH A4V25-*NJ	A4V26-*NH A4V26-*NJ
.02 - 50.7	.08 - 192	1.3 - 3200	125	80 (5.5)	185 (85)	A4V24-*NK	A4V25-*NK	A4V26-*NK
.02 - 54.0 .02 - 54.0	.09 - 204 .09 - 204	1.4 - 3400 1.4 - 3400	125 125	100 (6.9) 65 (4.5)	185 (85) 185 (85)	A4V24-*NHH A4V24-*NHHL	A4V25-*NHH	
.04 - 100.0	.15 - 378	2.5 - 6300	125	50 (3.4)	185 (85)	A4V24-*NL	A4V25-*NL	A4V26-*NL
.06 - 158.5	.24 - 600	4.0 - 10000	125	30 (2.1)	185 (85)	A4V24-*NP	A4V25-*NP	A4V26-*NP
Flov_A_Dr	ono [®] M I d	ow Pressur	ra Tuha I	Dumne				
					Extra long life at	low pressures		
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.02 - 57.8	.09 - 219.0	1.46 - 3650	125	30 (2.1)	185 (85)		A4V25-*NKL	A4V26-*NKL
.05 - 123.0	.19 - 465.6	3.1 - 7760	125	30 (2.1)	185 (85)	A4V24-*NKKL A	A4V25-*NKKL	A4V26-*NKKL
		ube Pumps						
		d Superior						
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
.01 - 25.36 .02 - 54.00	.04 - 96 .08 - 204	.64 - 1600 1.36 - 3400	125 125	30 (2.1) 30 (2.1)	130 (54) 130 (54)	A4V24-*TH A4V24-*TK	A4V25-*TH A4V25-*TK	A4V26-*TH A4V26-*TK
.05 - 126	.20 - 477	3.2 - 8000	125	30 (2.1)	130 (54)	A4V24-*TKK	A4V25-*TKK	A4V26-*TKK
.02 - 50.7	.08 - 192	1.3 - 3200	125	30 (2.1)	130 (54)	A4V24-*THH	A4V25-*THH	A4V26-*THF
Flex-A-Th	nane [®] Δ4 T	ube Pump	s					
		d Resistant		eases and fu	els			
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC
		1.0 - 2500	125	65 (4.5)	130 (54)			
.01 - 39.6	.06 - 150	1.0 - 2500			130 (34)	A4V24-*GH	A4V25-*GH	A4V26-*GH
.01 - 39.6 .02 - 55.5 .04 - 100	.06 - 150 .09 - 210 .20 - 378	1.4 - 3500 2.5 - 6300	125 125 125	65 (4.5) 65 (4.5)	130 (54) 130 (54) 130 (54)	A4V24-*GK	A4V25-*GK A4V25-*GKK	A4V26-*GK A4V26-*GKK

^{*} Inlet/outlet connection types available: **S** = 3/8" OD x 1/4" ID flexible tubing with compression type connections (A3 models only), **M** = 1/2"male NPT **B** = 1/2" ID tubing barb type connections (ND, NKL, NEE, NGG, G2G, and A4 models only), **C** = 3/4" tri-clamp connections (ND, NKL, NEE, NGG, and G2G only), **Q** = Quick Disconnect (ND, NKL, NEE, NGG, and G2G only) (**Valves sold separately**) Note: output volumes based on testing with water at 72 degrees F, 5 foot suction lift, atmospheric conditions at sea level.

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Engineering and Technical Data

Chemical Resistance of Tubing:

Flex-A-Prene® Tubing

Meets FDA criteria for food | Excellent chemical resistance

Aluminum Sulfate (Alum) Ammonium chloride Ammonium hydroxide Ammonium Sulfate (LAS) Benzyl alcohol Bleach Brine solutions

Calcium hypochlorite 20%

Calcium Hydroxide 10% (Lime Slurry)

Citric Acid 50% Ethylene glycol Ferric chloride Ferric nitrate Ferric sulfate Ferrous sulfate

Ferrous chloride - 43% in water Fluosilicic Acid (up to 25%) Formic acid Glucose

Hydrochloric acid 33% Hydrocyanic acid Hydrogen peroxide Hypochlorous acid lodine Magnesium chloride Magnesium sulfate Phosphoric acid Plating solutions Polyaluminum Chloride (PAC) Potassium hydroxide Propylene glycol Sodium hydroxide 50% Sodium Bisulfite Sodium Chlorite 12% Sodium Hypochlorite 12.5% Sodium sulfide Sulfuric acid up to 50% Tannic acid

Tubing - Ultra smooth plasticizer-free bore (inner liner) Flex-A-Chem⁶

Meets FDA criteria for food | Superior chemical resistance

Ferrous Chloride (up to 40%) Fluoboric Acid (up to 48%) Fluosilicic Acid (up to 25%) Hydrofluoric Acid (up to 48%) Nitric Acid (up to 71%)

Phosphoric Acid (up to 85%) Potassium Hypochlorite (up to 70%) Sodium Phosphate (up to 30%) Sulfuric Acid (up to 98%)

Bases Salts Ketones Alcohols Isobutyl Alcohol

Fuel

Applications: Ink and solvent production Battery acid filling
Specialty chemical production / processing

Sensitive fluid transfer

Meets FDA criteria for food | Resistant to oils, greases and fuels

Diesel Fuel Fatty acids Gasoline Heptane

Lard Mineral spirits Soap solutions Turpentine

ASTM reference No.1.2.3 Castor Coconut

Linseed Lubricating Mineral

Pump Tube Assembly Output Specifications:

Model A3 - Available Pump Tubes and Output Ranges

Tube Material	Tube Size	Max Pressure	Max Temp	Required Roller Part Number		Output Range	
Material	Code	PSI (bar)	F (C)		GPH	LPH	ML/Min
Flex-A-Prene	ND	125 (8.6)	185 (85)	A3-SND-R	.001 - 2.1	.003 - 7.8	.05 - 132
Flex-A-Prene	NEE	110 (7.6)	185 (85)	A3-SNGG-R	.003 - 6.73	.010 - 25.5	.17 - 425
Flex-A-Prene	NGG	110 (7.6)	185 (85)	A3-SNGG-R	.009 - 22.3	.034 - 84.42	.56 - 1407
Flex-A-Prene	NJ	125 (8.6)	185 (85)	A3-SNGG-R	.010 - 25.3	.038 - 96.0	.6 - 1596
Flex-A-Prene	NK	125 (8.6)	185 (85)	A3-SNGG-R	.013 - 33.3	.050 - 126.0	.8 - 2100
Flex-A-Prene	NKL	30 (2.1)	185 (85)	A3-STH-R	.013 - 33.3	.050 - 126.0	.8 - 2100
Flex-A-Chem	TH	50 (3.4)	130 (54)	A3-STH-R	.006 - 15.06	.022 - 57.0	.4 - 950
Flex-A-Chem	TK	50 (3.4)	130 (54)	A3-SNGG-R	.014 - 35.19	.053 - 133.2	.9 - 2220
Flex-A-Thane	GE	65 (4.5)	130 (54)	A3-SGE-R	.002 - 4.60	.007 - 17.4	.1 - 290
Flex-A-Thane	GG	65 (4.5)	130 (54)	A3-SGE-R	.004 - 10.1	.015 - 38.4	.3 - 637
Flex-A-Thane	GH	65 (4.5)	130 (54)	A3-SGE-R	.010 - 24.9	.038 - 94.2	.6 - 1570
Flex-A-Thane	GK	65 (4.5)	130 (54)	A3-SGE-R	.011 - 28.5	.043 - 108.0	.7 - 1800
Flex-A-Thane	G2G	65 (4.5)	130 (54)	A3-SGE-R	.007 - 18.23	.03 - 69.0	.46 - 1150

Model A4 - Available Pump Tubes and Output Ranges

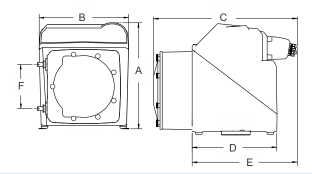
Tube Material	Tube Size	Max Pressure	Max Temp	Required Roller Part Number		Output Range	
Material	Code	PSI (bar)	F (C)	T di t Humboi	GPH	LPH	ML/Min
Flex-A-Prene	NH	125 (8.6)	185 (85)	A4-MNH-R	.01 - 28.5	.04 - 108	.7 - 1800
Flex-A-Prene	NJ	100 (6.9)	185 (85)	A4-MNH-R	.02 - 44.4	.07 - 168	1.1 - 2800
Flex-A-Prene	NK	80 (5.5)	185 (85)	A4-MNH-R	.02 - 50.7	.08 - 192	1.3 - 3200
Flex-A-Prene	NHH	100 (6.9)	185 (85)	A4-MNH-R	.02 - 54.0	.09 - 204	1.4 - 3400
Flex-A-Prene	NHHL	65 (4.5) [´]	185 (85)	A4-MNH-R	.02 - 54.0	.09 - 204	1.4 - 3400
Flex-A-Prene	NL	50 (3.4)	185 (85)	A4-MNL-R	.04 - 100.0	.15 - 378	2.5 - 6300
Flex-A-Prene	NP	30 (2.1)	185 (85)	A4-MNL-R	.06 - 158.5	.24 - 600	4.0 - 10000
Flex-A-Prene	NKL	30 (2.1)	185 (85)	A4-MNKL-R	.02 - 57.8	.09 - 219	1.46 - 3650
Flex-A-Prene	NKKL	30 (2.1)	185 (85)	A4-MNKL-R	.05 - 123.0	.19 - 465.6	3.10 - 7760
Flex-A-Chem	TH	30 (2.1)	130 (54)	A4-MTH-R	.01 - 25.36	.04 - 96	.9 - 1600
Flex-A-Chem	TK	30 (2.1)	130 (54)	A4-MTH-R	.02 - 54.0	.08 - 204	1.36 - 3400
Flex-A-Chem	THH	30 (2.1)	130 (54)	A4-MTH-R	.02 - 50.7	.08 - 192	1.3 - 3200
Flex-A-Thane	GH	65 (4.5)	130 (54)	A4-MGH-R	.01 - 39.6	.06 - 150	1.0 - 2500
Flex-A-Thane	GK	65 (4.5)	130 (54)	A4-MGH-R	.02 - 55.5	.09 - 210	1.4 - 3500
Flex-A-Thane	GKK	65 (4.5)	130 (54)	A4-MGH-R	.04 - 100	.20 - 378	2.5 - 6300

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FLEX-PRO® Peristaltic Metering Pump

Engineering and Technical Data

Dimensions:



	A3 S	A4 Ser		
Dim	Inches	cm	Inches	
Α	10-3/4"	27.3	14-1/4"	
В	8-1/8"	20.6	12-1/8"	
С	15-1/4"	38.9	18-5/8"	
D	10"	25.4	11"	
Е	12-1/4"	31.0	13-5/8"	
F	4-1/4"	10.7	6"	

cm

30.8 47.3 27.9 34.6 15.2

Model Number Matrix:

2 4

A3

V

|-|S|NH

Flex-Pro Model Number Flex-Pro A3 Peristaltic Metering Pump Flex-Pro A4 Peristaltic Metering Pump **Series** Single manual output control (manual/local control only) Multiple automatic input output control and alarm modes (remote control) **Maximum Motor Speed** 125 RPM (maximum rotor rotation speed) Power Cord (operating voltage requirement 96VAC to 264VAC) 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) 240V / 50HZ, power cord AS 3112 plug (Australia/New zealand) 9 230V / 50HZ, power cord BS 1363 plug (UK) X No Power Cord Inlet/Outlet Connection Size, Connection Type, Connection Material S 3/8" OD x 1/4" ID Tube Compression Fitting, Natural PVDF (Kynar), available for A3 models only 1/2" Male NPT Fitting, Natural PVDF (Kynar), available for A3 and A4 models B 1/2" ID Tubing Barb Fitting, Natural PVDF (Kynar), available for ND, NKL, NEE, NGG, G2G, and A4 models only 1/2" - 3/4" Tri-clamp connections, Natural PVDF (Kynar), available for ND, NKL, NEE, NGG, and G2G only Quick Disconnect, Natural PVDF (Kynar), available for ND, NKL, NEE, NGG, and G2G only (Valves sold separately) Pump Tube Material, Pump Tube Size Flex-A-Prene® .075 ID - A3 models only THH Flex-A-Chem[®].250 ID (Dual Tube) - A4 models only NH Flex-A-Prene® .250 ID - A4 models only Flex-A-Chem® .375 ID NHL Flex-A-Prene® .250 ID (65 PSI max pressure)- A4 models only TKK Flex-A-Chem® .375 ID (Dual Tube) - A4 models only **NHH** Flex-A-Prene® .250 ID (Dual Tube) - A4 models only Flex-A-Thane® .125 ID - A3 models only NJ Flex-A-Prene® .312 ID GG Flex-A-Thane® .187 ID - A3 models only NK Flex-A-Prene® .375 ID GH Flex-A-Thane® .312 ID Flex-A-Prene® .375 ID (30 PSI max pressure - longer life) NKL GHH Flex-A-Thane[®] .312 ID (Dual Tube) - A4 models only NKKL Flex-A-Prene® .375 ID (30 PSI max - Dual Tube) - A4 models only GK Flex-A-Thane® .375 ID Flex-A-Prene® .500 ID - A4 models only NL **GKK** Flex-A-Thane[®] .375 ID (Dual Tube) - A4 models only NP Flex-A-Prene® .750 ID - A4 models only Flex-A-Prene® .093 ID (Dual Tube) - A3 models only NEE TΗ Flex-A-Chem® .250 ID NGG Flex-A-Prene® .187 ID (Dual Tube) - A3 models only Flex-A-Prene® .250 ID (Dual Tube)(65 PSI max pressure) G2G Flex-A-Thane® .187 ID (Dual Tube) - A3 models only Options (leave this blank for standard model with left facing head) TI40-6V Threadless injection check valve, replaces A-104NK-6A threaded check valve C340A Foot valve, replaces standard C-342 inlet strainer (no check valve) Right facing pump head, input / output (Left facing fluid input / output is standard) D Down facing pump head, input / output (Left facing fluid input / output is standard) Ε **EP O-Rings**

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Sample Model Number

Engineering and Technical Data

Features list:

Feature

TFD (Tube Failure Detection) System Alarm

FVS (Flow Verification System) Alarm *

Motor reverse (rotor reversible)

Three position pump head rotation

Tube Ilfe timer

Output: One, 6 amp alarm relay

Output: Three, dry contact or maximum 30VDC/115VAC 1 amp contact closures

Output: Programmable 4-20mA signal or high speed pulse, proportional to pump output

Input: One, contact closure (remote start / stop)

Input: Remote speed control via 4-20mA, 0-10VDC, high speed digital pulse, contact closure pulse

Remote/Local control settings

Password protection

Display: Motor speed, Tube Failure Detection (TFD) system and Flow Verification System (FVS) alarm status

Display: Output in ml/min, oz/min, L/hr, Gal/hr, Gal/day, RPM, and input signal values

Automated PPM chemical dosing system

Available Operating Modes:

Manual (local): speed adjustment

Remote input: 4-20mA Remote input: 0-10 VDC

Remote input: high speed frequency (pulse) input

Remote input: pulse triggered batch dispensing

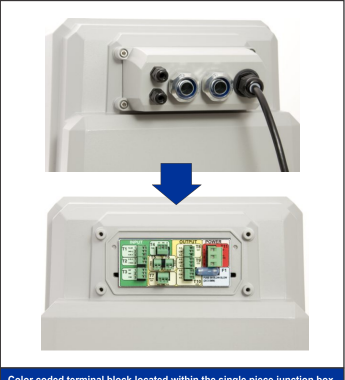
Remote input: proportional PPM (parts per million) dosing with high speed frequency (pulse) input

Manual (local): batch dispensing Manual (local): repeating cycle timer

Manual (local): fixed speed PPM (parts per million) dosing

^{*} Requires Micro-Flo Sensor sold separately





Color coded terminal block located within the single piece junction box.



Blue-White^c 5300 Business Drive, Huntington Beach, CA 92649 Tel: 714-893-8529 Fax: 714-894-9492 Industries, Ltd. www.blue-white.com Email: sales@blue-white.com

Patents: 4,496,295 7,001,153 and other patents pending

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