

### **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: 17.2 GPH (65.1 LPH) and pressures to 125 PSI (8.6 Bar).
- Variable speed DC motor.
- Specially engineered tubing for long life and 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.
- 100:1 turndown ratio.
- SCADA Inputs include: 4-20mA and pulse inputs for remote external speed control and either powered 6-24 VDC or non-powered dry contact closure for remote start/stop.
- Operator friendly digital touch pad.
- Backlit LCD displays motor speed, input signal values, service and alarm status.
- Outputs include: one 250V/3A relay to monitor TFD (Tube Failure System) and FVS (Flow Verification System). A 4-20mA analog output signal scaled to the motor speed is optional.
- Two CNC precision machined 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).
- Compatible with Blue-White's output Flow Verification Sensor (FVS) system. Sensor is sold separately.

## FLEX-PRO® Peristaltic Metering Pump

## 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):** 3/8" OD x 1/4" ID tubing connections: 130° F (54° C) M/NPT connections: 185° F (85° C) Note: see individual pump tube assembly maximum temperature ratings.

### Maximum fluid viscosity:

12,000 Centipoise

#### Maximum suction lift:

30 ft. of water at sea level (14.7 atm 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:**

115VAC/60Hz, 1ph (1.5 Amp Maximum) 230VAC/60Hz, 1ph (0.7 Amp Maximum) 220VAC/50Hz, 1ph (1.0 Amp Maximum) 240VAC/50Hz, 1ph (1.0 Amp Maximum)

#### **Power Cord Options:**

115V60Hz = NEMA 5/15 (USA) 230V60Hz = NEMA 6/15 (USA) 220V50Hz = CEE 7/VII (EU) 240V50Hz = AS 3112 (Australia/New Zealand) Motor: Brushed DC, 1/8 H.P.

Duty cycle: Continuous

**Motor speed adjustment range 100:1:** 1.0% - 100% motor speed (1.3 to 130 RPM)

Motor speed adjustment resolution: 0.1% increments

**Display** Backlit LCD, UV resistant.

**Keypad** Eight button positive action tactile switch keypad.

Enclosure: NEMA 4X (IP66), Polyester powder coated aluminum. Maximum Overall Dimensions: 7-1/2" W x 10-1/4" H x 14" D (19 W x 26 H x 35.6 D cm)

Product weight: 28.4lb. (12.9 Kg)

Approximate shipping wt: 35 lb. (15.9 Kg)

### Materials of Construction:

#### Wetted components:

Pump Tube Assembly (Model Specific - 2 provided): Tubing: . . . . Flex-A-Prene<sup>®</sup> or Flex-A-Chem<sup>®</sup> or Flex-A-Thane<sup>®</sup> 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 EPDM)
Static Seal O-ring:			TFE/P (optional EPDM)

#### Ancillary Items provided

 With "S" tubing type connections 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

With "B" tubing and "M" M/NPT connections only: Suction Strainer: Body: ..... PVDF

\*Quick Disconnect Valves sold separately

#### Non-Wetted components:

#### Enclosure:

413 Aluminum (Polyester powder coated)

#### Pump Head:

Valox<sup>®</sup> (PBT) thermoplastic

#### **Pump Head Cover:**

Polycarbonate for added strength and chemical resistance. Permanently lubricated sealed motor shaft support ball bearing.

#### **Cover Screws:**

Stainless Steel

#### **Roller Assembly:**

Rotor: .....Valox<sup>®</sup> (PBT) Rollers: .....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<sup>®</sup> Peristaltic Metering Pump

# Engineering and Technical Data

## **Output Specifications:**

	Feed Rate		Max Max Max Speed Pressure Temperature		A2	Model Numbers				
		2 Tube Pu		ocietaneo I (	CIP   SIP					
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC		
.02 - 1.7	.07 - 6.5	1 - 108	130	125 (8.6)	185 (85)	A2V24-*ND	A2V25-*ND	A2V26-*ND		
Flex-A-Prene <sup>®</sup> A2 Tube Pumps										
Meets FDA	criteria for foo	d   Excellent	chemical r	esistance	CIP   SIP					
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC		
.045 - 4.5 .172 - 17.2	.170 - 16.9 .651 - 65.1	2.8 - 280 10.85 - 1085	130 130	110 (7.6) 110 (7.6)	185 (85) 185 (85)		A2V25-*NEE A2V25-*NGG			
Flex-A-Chem <sup>®</sup> A2 Tube Pumps Meets FDA criteria for food   Superb chemical resistance										
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC		
.14 - 14.3	.54 - 54	9.0 - 900	130	50 (3.4)	130 (54)	A2V24-*TH	A2V25-*TH	A2V26-*TH		
Flex-A-	Thane <sup>®</sup> A	2 Tube Pı	imps							
Meets FDA	criteria for foo	d   Resistant	to oils, gr	eases and fu	els					
GPH	LPH	ML/Min	RPM	PSI (bar)	F (C)	115V AC	230V AC	220V AC		
.04 - 4.0 .09 - 9.3	.15 - 15.2 .35 - 35.2	3 - 253 6 - 587	130 130	65 (4.5) 65 (4.5)	130 (54) 130 (54)	A2V24-*GE A2V24-*GG	A2V25-*GE A2V25-*GG	A2V26-*GE A2V26-*GG		
<ul> <li>* Inlet/outlet connection type</li> <li>S = 3/8" OD x 1/4" ID tubing compressions type connections</li> <li>M = 1/2" male NPT</li> <li>B = 1/2" Hose barb, Natural PVDF (Kynar), (ND, NEE, and NGG only)</li> <li>C = 1/2" - 3/4" tri-clamp connections (ND, NEE, and NGG only)</li> <li>Q = Quick Disconnect (ND, NEE, and NGG only) (Valves sold separately)</li> <li>The Flex-Pro Pump's motor speed is linear over the entire 0.5% to 100% adjustment range.</li> <li>Output versus pressure is nearly linear in all models. Larger tubes exhibit greater losses.</li> <li>For optimum tube life, specify the pump to operate at the lowest possible RPM and pressure.</li> </ul>										

NOTE: Replace "V" in model number for "F" when ordering manual output control. Feed output not affected. See page 5 for model number matrix.



## Engineering and Technical Data

## **Chemical Resistance of Tubing:**

# Flex-A-Prene® Tubing

Meets FDA criteria for food | Excellent chemical resistance

- Alcohol general Aluminum Sulfate (Alum) Ammonium chloride Ammonium hydroxide Ammonium Sulfate (LAS) Benzyl alcohol Bleach Brine solutions Calcium hypochlorite 20%
- Ethylene glycol Ferric chloride Ferric nitrate Ferric sulfate Ferrous chloride - 43% in water Ferrous sulfate Fluosilicic Acid (up to 25%) Formic acid Glucose
- Hydrochloric acid 33% Hydrocyanic acid Hydrogen peroxide Hypochlorous acid Iodine Magnesium chloride Magnesium sulfate Phosphoric acid Plating solutions

Potassium hydroxide Potassium permanganate Propylene glycol Sodium hydroxide 50% Sodium Hypochlorite 12.5% Sodium Hypochlorite 12.5% Sodium sulfide Sulfuric acid up to 50% Tannic acid

### **Flex-A-Chem<sup>®</sup> Tubing** - Ultra smooth plasticizer-free bore (inner liner) Meets FDA criteria for food | Superb 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 Applications: Ink and solvent production Battery acid filling Specialty chemical production / processing Sensitive fluid transfer

# Flex-A-Thane® Tubing

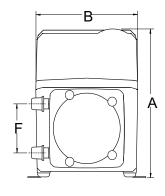
Meets FDA criteria for food | Resistant to oils, greases and fuels

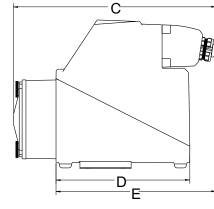
Cyclohexane Diesel Fuel Fatty acids Gasoline Heptane Hexane Kerosene Lard Mineral spirits Soap solutions Turpentine Polymer Oils: ASTM reference No.1,2,3 Castor Coconut Fuel Oils: Linseed Lubricating Mineral

## FLEX-PRO® Peristaltic Metering Pump

# Engineering and Technical Data

### **Dimensions:**





	A2 Series				
Dim	Inches	cm			
А	10-1/4"	26			
В	7-1/2"	19			
С	14"	35.6			
D	9-1/2"	24.1			
E	11"	27.9			
F	3-3/8"	8.6			

## Model Number Matrix:

4

2

A2 V

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Flex	-Pro F	Perista	altic Me	tering Pump						
Seri	Series Control Options									
F	F Single manual output control (manual/local control only)									
V	V Multiple automatic input output control and alarm modes (remote control)									
	Maximum Motor Speed									
	2	130	RPM (I	naximum roto	or rotation speed)					
		Pow	er Cor	d (operating	voltage requirement 96VAC to 264VAC)	)				
		4	115V	60Hz, power	cord NEMA 5/15 plug (US)					
		5	230V	/ 60Hz, power	r cord NEMA 6/15 plug (US)					
		6	220V	/ 50HZ, powe	r cord CEE 7/VII plug (EU)					
		8		· •	r cord AS 3112 plug (Australia/New zealand	l)				
		X		wer Cord						
				T	nnection Size, Connection Type, Conne					
			S		4" ID Tube Compression Fitting, Natural PV	DF (K	ynar)			
			B		PT Fitting, Natural PVDF (Kynar) arb, Natural PVDF (Kynar), available for ND		and NCC anly			
			C			-				
			Q		/4" Tri-clamp connections, Natural PVDF (Kynar), available for ND, NEE, and NGG only Disconnect, Natural PVDF (Kynar), available for NDD, NEE, and NGG only <b>(valves sold seperately</b>					
			Ť		Material, Pump Tube Size, operating flo					
				ND	Flex-A-Prene <sup>®</sup> .075 ID, 0.02 to 1.7 GPH	TH	Flex-A-Chem <sup>®</sup> .250 ID, 0.15 to 14.9 GPH			
				NEE	Flex-A-Prene <sup>®</sup> .093 ID, 0.045 to 4.5 GPH	GE	Flex-A-Thane <sup>®</sup> .125 ID, 0.04 to 4.0 GPF			
				NGG	Flex-A-Prene <sup>®</sup> .187 ID, 0.172 to 17.2 GPH	GG	Flex-A-Thane <sup>®</sup> .187 ID, 0.09 to 9.3 GPF			
					Options (leave this blank for standard model	l with l	eft facing pump head inlet/outlet)			
					1 TI40-6V Threadless injection check valve, rep	places A	A-014NK-6A threaded check valve			
					2 C340A Foot valve, replaces standard C-342 inlet strainer (no check valve)					
					3 4-20 mA analog output (requires "V" series control)					
					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)					
					Communications Interface - Profibus DPV1 - (requires "V" series control)					
					C2 Communications Interface - Modbus RTL	J - (req	uires "V" series control)			
					C3 Communications Interface - Modbus TCF	Communications Interface - Modbus TCP - (requires "V" series control)				
					C4 Communications Interface - Industrial Eth	Communications Interface - Industrial EtherNet/IP - (requires "V" series control)				
					C5 Communications Interface - Profinet RT I	I/O - (re	equires "V" series control)			

### **Features**

Available in Model:	F	V
TFD (Tube Failure Detection) System Alarm	$\checkmark$	$\checkmark$
FVS (Flow Verification System) Alarm *	$\checkmark$	$\checkmark$
Motor reverse (rotor reversible)	$\checkmark$	$\checkmark$
Three position pump head rotation	$\checkmark$	$\checkmark$
Output: One, 6 amp alarm relay	$\checkmark$	$\checkmark$
Output: Analog 4-20mA (optional)		$\checkmark$
Input: One, dry contact closure 6-24 Vdc powered loop for remote start / stop	$\checkmark$	V
Input: Remote speed control via 4-20mA, 0-10VDC, high speed digital pulse, contact closure pulse		$\checkmark$
Optional: remote communications, Profibus DPV1, Modbus RTU, Modbus-TCP, EtherNet/IP, and Profinet RT I/O.		$\checkmark$
Display: Motor speed, Input signal values, Tube Failure Detection (TFD) system and Flow Verification System (FVS) alarm status	$\checkmark$	$\checkmark$

## **Available Operating Modes**

Available in Model:	F	V
Manual (local): speed adjustment	$\checkmark$	$\checkmark$
Remote input: 4-20mA		$\checkmark$
Remote input: high speed frequency (pulse) input		$\checkmark$
Remote input: pulse triggered batch dispensing		$\checkmark$

## **Optional Communications Commands List (Requires Model V)**

Control Commands	Available Pump Status Data	
Start/Stop	Motor run/stop status	
Set motor speed (0.5 to 100.0%)	Priming status	
60 second prime at maximum speed	Pump head Cover on/off status	
Lock and unlock any touch pad button	Status of each local touch pad button	
Clear/reset general alarm	Motor direction	
Reset pump tube timer	Current operating mode selection	
Set operating mode	TFD (Tube Failure Detection) system status	
	FVS (Flow Verification System) status	
	General alarm status	
	Alarm output relay status	
	Current pump operating speed	
	Current pump tube timer accumulated hours	
	Current analog input signal value in mA	
	Current frequency input signal value in Hz	
	Current analog output signal value in mA	
	Pump model and software version	

\* Requires Micro-Flo Sensor sold separately



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