

# GLOBAL **LEADER** IN **FLUID HANDLING** TECHNOLOGIES



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## SOLUTIONS PROVIDER

With over 75 years of expertise, each pump is uniquely designed for the task at hand, from simple solutions to the most advanced and demanding applications.



## RELIABLE, QUALITY PRODUCTS

Pulsafeeder's production process, meet ISO 9001:2015 quality standards. Our manufacturing facility uses Six-Sigma and Lean Kaizen tools.



TRUSTED SOLUTIONS

Offering one of the broadest selections of pumping principles, designs, materials and options available, Pulsafeeder pumps are time and field tested to meet or exceed your expectations.



#### **PULSATRON.COM**



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#### INDUSTRY & APPLICATION SUPPORT

Channel support group of customer service, technical service, engineers, and sales team provide world class support and service to all our customers worldwide.



## GLOBAL SALES & SERVICE

Through our global network of representatives, Pulsafeeder assures that products & local support are available for total customer satisfaction



**DID YOU KNOW?** 

Pulsafeeder's beginnings date back to 1942 – when Larry Wilson designed the first pump that could dose chemicals at an adjustable flow, both accurately and without leakage.



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#### \*PULSAFEEDER

## <sup>5</sup> MARKETS & APPLICATIONS



#### WE HAVE THE PRODUCTS FOR YOUR INDUSTRY

We have experience with thousands of liquids that allow us to deliver proven solutions for your application.



#### **COOLING TOWER**

Eliminate corrosion scale and slime.

- Corrosion Inhibitors
- Scale Inhibitors
- Biocides



#### BOILER

Eliminate corrosion, and scale build-up

- Corrosion Inhibitors
- Scale Inhibitors



## AGRICULTURE & IRRIGATION

Drinking water treatment, feed water antibiotic, egg production cleaning/ sanitizing, grow out process, to medication & antimicrobials of livestock drinking water.

- Insecticides
- Rust control additives



#### AUTOMOTIVE

Solution for maintaining concentrated solutions in car wash systems and also blending applications in automotive manufacturing processes.

- Cleaning Foam
- Wax
- Tire Shine



POOL & SPA

Chlorination, pH control and more

- Chlorine
- Soda Ash





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#### **CHEMICAL FEED**

- Acids & Bases
- Alcohols & Solvents
- Soaps & Detergents



#### WATER CONDITIONING

Potable Water

- Sodium Hypochlorite
- Hydrogen Peroxide
- Soda Ash
- Fluoride
- Phosphate
- Potassium Permanganate



#### WASTEWATER TREATMENT

Pollution control of waters being returned to the environment and fresh water from recycling of industrial process water

- Polymer
- Sodium Hydroxide
- Sulfuric Acid
- Ferric Chloride



WAREWASH Low flow detergent injection • Detergents



FOOD & BEVERAGE Breweries, distilleries, bottling,

animal feed and wineries

- Colorants & Dyes
- Sugars
- Edible Oils



**PULP & PAPER** 

Injection of bleach, dyes or additives to chemical injection for waste water treatment

- Sodium Hypochlorite
- Dyes
- Additives





#### <sup>7</sup> PULSATRON SERIES MP ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Six-button Touch Pad Control with internationally recognized symbols for simplified programming.
- Simple Prompts in plain language allow for easy-to-understand instructions for programming. Available in four languages.
- LCD, 3 line backlit multi-lingual display allows for easy reading and user-friendly programming.
- Calibrated Flow Rate display in GPH or LPH with total volume pumped in the last day, month and since last reset.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES MP**

MODEL	Capacity	Nominal (I	Pressure (Max)				
WODEL	GPH	GPD	LPH	PSIG	BAR		
LMK2	0.13	3	0.5	300	21		
LMB2	0.21	5	0.8	250	17		
LMA2	0.25	6	0.9	150	10		
LMD3	0.50	12	1.9	250	17		
LMB3	0.50	12	1.9	150	10		
LMA3	0.50	12	1.9	100	7		
LMK3	0.60	14	2.3	100	7		
LMF4	0.85	20	3.2	250	17		
LMD4	0.90	22	3.4	150	10		
LMB4	1.00	24	3.8	100	7		
LMH4	1.70	41	6.4	250	17		
LMG4	1.75	42	6.6	150	10		
LME4	1.85	44	7.0	100	7		
LMK5	2.50	60	9.5	150	10		
LMH5	3.15	76	11.9	150	10		
LMH6	5.00	120	18.9	100	7		
LMK7	8.00	192	30.3	50	3.3		
LMH7	10.00	240	37.9	35	2.4		
LMH8	21.00	504	79.5	20	1.3		

#### **FEATURES & BENEFITS**

- Automatic Control, Fully scalable 4-20mA current signal that can also be calibrated to precisely match the current signal reading of the sending device.
- Manual Control allows for a combined 1000:1 turndown resulting in accurate metering for critical applications.
- Flow Verification option is available on select sizes.
- Relay Output for computer interface or AC power allows for remote pump status.
- Alarm Signals for signal loss, full count, circuit failure, pulse overflow and pulse rate high.
- · Liquid low level indicator capability is standard.
- Timed Sequences can be set for selected intervals and rate for repetitive metering.
- Pulse Signals can be multiplied or divided by 1 to 999 allowing for nominal and peak requirements.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

### CONTROLS

- 4-20mA or 20-4mA.
- Water meter Pulse input.
- Timed cycle operation.
- Single shot batch (count strokes).





Reproducibility:	+/- 2% at maximum capacity			
Viscosity Max Centipoise:		1,000 CPS standard Models up to 10,000 CPS available		
Controls:		6-Station Switch		
Status Display:		16-Position LCD Dot Ma	atrix Back Light	
LED Indicator Lighta Banal Ma	unt	Power On - Green		
	um.	Pulsing - Green Flashin	Ig	
		Stop - Red		
Stroke Frequency Max Strokes	Per Minute:	125 SPM		
External Stroke Frequency Cor	trol (Automatic):	4-20mADC, 20-4 mADC	C External Pacing	
Output Relay (Signal Level Opt	ion):	24 VDC, 10 mA		
Output Relay (Power Option):		250 VAC, 50/60 Hz, 0.5	Amps	
Stroke Frequency Turn-Down F	atio:	100:1		
Stroke Length Turn-Down Ratio	):	10:1		
Power Input:		115 VAC / 50-60 Hz / 1 ph		
rower input.		230 VAC / 50-60 Hz / 1 ph		
Average Current Draw:				
@ 115 VAC; Amps:		1.0 Amps		
@ 230 VAC; Amps:		0.5 Amps		
Peak Input Power:		300 Watts		
Average Input Power @ Max SF	PM:	130 Watts		
Approvals:		Conforms to ANSI/NSF	STD. 50	
	1/4" ID X 3/8" C	D 3/8" ID X	1/2" OD	
Tubing	3/8" ID X 1/2" C	D 1/2" ID X	3/4" OD	
Connections:	Flow Verificatio	n (Noted below)		
Pining	1/4" FNPT	1/4" FNP	Т	
		1/2" FNP	Т	
GPH GPH	0.13 to 1.85	2.50 to 2	1.00	
Nominal (Max.): GPD	3 to 44	60 to 504	ļ	
LPH	0.5 to 7	9.5 to 79.	.5	





PRESSURE 20 to 300 PSI 1.3 to 21 BAR

#### **APPROVALS**



WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD, 0.38" ID x 0.50" OD, or 0.50" ID x 0.75" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25" or 0.50" FNPT.
- Metric connections available in G 1/2 A threads, 4 mm ID x 6 mm OD, or 9 mm ID x 12 mm OD.





#### <sup>9</sup> PULSATRON SERIES E PLUS ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Panel Mounted Fuse.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Indicator Lights, panel mounted.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES E PLUS**

MODEL	Capacity Nominal (Max)			Pressure (Max)	
MODEL	GPH	GPD	LPH	PSIG	BAR
LPK2	0.13	3	0.5	300	21
LPB2	0.21	5	0.8	250	17
LPA2	0.25	6	0.9	150	10
LPD3	0.50	12	1.9	250	17
LPB3	0.50	12	1.9	150	10
LPA3	0.50	12	1.9	100	7
LPK3	0.60	14	2.3	100	7
LPF4	0.85	20	3.2	250	17
LPD4	0.90	22	3.4	150	10
LPB4	1.00	24	3.8	100	7
LPH4	1.70	41	6.4	250	17
LPG4	1.75	42	6.6	150	10
LPE4	1.85	44	7.0	100	7
LPK5	2.50	60	9.5	150	10
LPH5	3.15	76	11.9	150	10
LPG5	4.00	96	15.1	100	7
LPH6	5.00	120	18.9	100	7
LPK7	8.00	192	30.3	50	3.3
LPH7	10.00	240	37.9	35	2.4
LPJ7	10.00	240	37.9	80	5.5
LPH8	25.00	600	94.6	30	2

#### **FEATURES & BENEFITS**

- Automatic Control, available with 4-20 mADC direct or external pacing, with stop function.
- Manual Control by on-line adjustable stroke rate and stroke length.
- Auto-Off-Manual switch.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).



## CONTROLS

- Manual On/Off: Used for simple metering applications.
- 4-20mA DC Direct with Stop: When the application requires the metering pumps speed to be controlled remotely by instrumentation.
- External / Remote Pacing with Stop: When the application requires the metering pumps speed to be controlled by a contacting Water Meter.





SPECIFICA	TIONS				
Reproducibility:			+/- 2%	at maximum capacity	
Viscosity Max Centi	ipoise:		1,000 CPS standard Models up to 10,000 CPS available		
Stroke Frequency M	ax Strokes Pe	er Minute:	125 SF	PM	
Stroke Frequency Tu	urn-Down Rat	io:	10:1		
Stroke Length Turn-	Down Ratio:		10:1		
Dowor Inputs			115 VAC / 50-60 Hz / 1 ph		
Power input.			230 VAC / 50-60 Hz / 1 ph		
Average Current Dra	iw:				
@ 115 VAC; Amps:			1.0 Amps		
@ 230 VAC; Amps:			0.5 Amps		
Peak Input Power:			300 Watts		
Average Input Powe	r @ Max SPM		130 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
	Tubing	1/4" ID X 3/8" C	D	3/8" ID X 1/2" OD	
Connections	Tubilig	3/8" ID X 1/2" C	D	1/2" ID X 3/4" OD (LPH8 Only)	
Connections.	Dining	1/4" FNPT		1/4" FNPT	
	Piping			1/2" FNPT	
	GPH	0.13 to 1.85		2.50 to 25.00	

3 to 44

0.5 to 7

60 to 600

9.5 to 94.6





PRESSURE 30 to 300 PSI 2.0 to 21 BAR

#### **APPROVALS**



#### WET END MATERIALS

GPD

LPH

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD, 0.38" ID x 0.50" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25" or 0.50" FNPT.
- Metric connections available in G 1/2 A threads 4 mm ID x 6 mm OD, or 9 mm ID x 12 mm OD.



Capacity

Nominal (Max.):



#### PULSATRON SERIES HV ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Panel Mounted Fuse.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Indicator Lights, panel mounted.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES HV**

MODEL	Capacity	Nominal (N	Pressure (Max)		
WODEL	GPH	GPD	LPH	PSIG	BAR
LVB3	0.50	12	1.9	150	10
LVF4	1.0	24	3.8	150	10
LVG4	2.0	48	7.6	110	7
LVG5	4.0	96	15.1	110	7
LVH7	10.0	240	37.9	80	5.6

#### **FEATURES & BENEFITS**

- Automatic Control, available with 4-20 mADC direct or external pacing, with stop function.
- Manual Control by on-line adjustable stroke rate and stroke length.
- Auto-Off-Manual switch.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Viscosities to 20,000 CPS.

## CONTROLS

- Manual On/Off: Used for simple metering applications.
- 4-20mA DC Direct with Stop: When the application requires the metering pumps speed to be controlled remotely by instrumentation.
- External / Remote Pacing with Stop: When the application requires the metering pumps speed to be controlled by a contacting Water Meter.





Reproducibility:			+/- 2% at m	+/- 2% at maximum capacity	
Viscosity Max Centipoise:			20,000 CPS	20,000 CPS	
Stroke Frequency Ma	ax Strokes Pe	er Minute:	125 SPM		
Stroke Frequency Tu	rn-Down Rat	io:	10:1		
Stroke Length Turn-I	Down Ratio:		10:1		
Bower Input:			115 VAC / 5	50-60 Hz / 1 ph	
Power input.			230 VAC / 5	50-60 Hz / 1 ph	
Average Current Draw:					
@ 115 VAC; Amps:			1.0 Amps		
@ 230 VAC; Amps:			0.5 Amps		
Peak Input Power:			300 Watts		
Average Input Power	<sup>.</sup> @ Max SPM	:	130 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
Connectiones	Tubing	(S) 1/2" ID X 3/4	4" OD	(S & D) 1/2" ID X 3/4" OD	
Connections.	Tubing	(D) 3/8" ID X 1/	2" OD		
0	GPH	0.5 to 1		2 to 10	
Capacity	GPD	12 to 24		48 to 240	
	LPH	1.9 to 3.8		7.6 to 37.9	



0.5 to 10.0 GPH 1.9 to 37.9 LPH



80 to 150 PSI 5.6 to 10 BAR

## APPROVALS



## WET END MATERIALS

• GFPPL & PVC Pump Head & Fittings - Great for use with most polymers and applications such as cooling tower treatment.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.50" ID x 0.75" OD suction, with 0.38" ID x 0.50" OD discharge.
- Tubing connections in 0.50" ID x 0.75" OD for both suction and discharge.





#### <sup>113</sup> PULSATRON SERIES E ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.

#### **FEATURES & BENEFITS**

- Manual Control by on-line adjustable stroke rate and stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

#### **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

SERIES E							
MODEL	Capacity Nominal (Max)			Pressure (Max)			
MODEL	GPH	GPD	LPH	PSIG	BAR		
LE12	0.21	5	0.8	250	17		
LE02	0.25	6	0.9	150	10		
LE33	0.50	12	1.9	250	17		
LE13	0.50	12	1.9	150	10		
LE03	0.50	12	1.9	100	7		
LE34	0.90	22	3.4	150	10		
LE14	1.00	24	3.8	100	7		
LE44	1.85	44	7	100	7		

#### CONTROLS

• Manual On/Off: Used for simple metering applications.





Reproducibility:			+/- 2% at maximum capacity		
Viscosity Max Centi	poise:		1,000 CPS standard Models up to 10,000 CPS available		
Stroke Frequency Ma	ax Strokes Pe	er Minute:	125 SPM		
Stroke Frequency Tu	ırn-Down Rat	io:	10:1		
Stroke Length Turn-I	Down Ratio:		10:1		
Dowor Innut:			115 VAC / 50-60 Hz / 1 ph		
Power input:			230 VAC / 50-60 Hz / 1 ph		
Average Current Dra	w:				
@ 115 VAC; Amps:			1.0 Amps		
@ 230 VAC; Amps:			0.5 Amps		
Peak Input Power:			300 Watts		
Average Input Power	r @ Max SPM		130 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
	Tubing	1/4" ID X 3/8" C	D		
Connections:	Tubing	3/8" ID X 1/2" C	D		
	Piping	1/4" FNPT			
Canaaitu	GPH	0.21 to 1.85			
Nominal (Max ):	GPD	5 to 44			
Nominai (wiax.).	LPH	0.8 to 7			



#### **APPROVALS**



## WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD, or 0.38" ID x 0.50" OD.
- Quick Prime tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25" or 0.50" FNPT.
- Metric connections available in G 1/2 A threads, 4 mm ID x 6 mm OD, or 6 mm ID x 8 mm OD for Degas Head connections.



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#### <sup>mmmm 15</sup> PULSATRON SERIES E-DC ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.

#### **FEATURES & BENEFITS**

- Manual Control by on-line adjustable stroke rate and stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).
- Powered by 12 Volts DC.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **Series E-DC**

MODEL	Capacity Nominal (Max)			Pressure (Max)	
	GPH	GPD	LPH	PSIG	BAR
LS02	0.25	6	0.9	150	10
LS13	0.50	12	1.9	150	10
LS14	1.00	24	3.8	100	7
LS44	1.85	44	7.0	100	7

## CONTROLS

• Manual On/Off: Used for simple metering applications.





#### Reproducibility:

#### Viscosity Max Centipoise:

125 SPM Stroke Frequency Max Strokes Per Minute: Stroke Frequency Turn-Down Ratio: 10:1 Stroke Length Turn-Down Ratio: 10:1 Power Input: Average Current Draw: Amps: LS02, 13, 14 4.0 Amps Amps: LS44 8.0 Amps Peak Input Power: Power: LS02, 13, 14 138.6 Watts Power: LS44 189 Watts Average Input Power @ Max SPM: Power: LS02, 13, 14 50.4 Watts Power: LS44 100.8 Watts 1/4" ID X 3/8" OD Tubing **Connections:** 3/8" ID X 1/2" OD Piping 1/4" FNPT GPH 0.25 to 1.85 Capacity Nominal (Max.): GPD 6 to 44 LPH 0.9 to 7





## APPROVALS





#### WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25".
- Metric connections available in G 1/2 A threads, 4 mm ID x 6 mm OD, or 9 mm ID x 12 mm OD.



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#### <sup>mmmm 17</sup> PULSATRON SERIES A PLUS ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.

#### **FEATURES & BENEFITS**

- Automatic Control, available with external pace with auto/ manual selection or external pacing, with stop function.
- Manual Control by on-line adjustable stroke rate and stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).
- 2000:1 turndown control (S2, S3 & S4 sizes only).

#### **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES A PLUS**

MODEL	Capacity Nominal (Max)			Pressure (Max)	
	GPH	GPD	LPH	PSIG	BAR
LBC2	0.25	6	0.9	250	17
LB02	0.25	6	0.9	150	10
LBC3	0.42	10	1.6	250	17
LB03	0.50	12	1.9	150	10
LB04	1.00	24	3.8	100	7
LB64	1.25	30	4.7	100	7
LBC4	2.00	48	7.6	50	3.3
LBS2	0.50	12	1.9	250	17
LBS3	1.38	33	5.2	150	10
LBS4	2.42	58	9.1	100	7



#### **CONTROLS**

- Manual On/Off: Used for simple metering applications.
- External Pace / Auto / Manual Switch: When the application requires the metering pumps speed to be controlled by a contacting Water meter with a manual override.
- External / Remote Pacing with Stop: When the application requires the metering pumps speed to be controlled by a contacting Water meter and a remote stop signal.
- Stop Function: When the application requires the metering pump to be stopped remotely such as with a liquid level switch of PLC.
- 2000:1 Turndown: Available on S2, S3 and S4 models only.

#### \*PULSAFEEDER



Reproducibility:			+/- 3% at maximum capacity		
Viscosity Max Centipoise:			1,000 CPS		
Stroke Frequency Max Strokes Per Minute:					
LBS2, S3, S4			125 SPM		
LBC2, C3, 02, 03, 04,	64, C4		250 SPM		
Stroke Frequency Tu	rn-Down Rati	io:	10:1 / 100:1 by	Model	
Stroke Length Turn-I	Down Ratio:		10:1		
Bower Input:			115 VAC / 50-60	) Hz / 1 ph	
Power input.			230 VAC / 50-60 Hz / 1 ph		
Average Current Draw:					
@ 115 VAC; Amps:			0.6 Amps		
@ 230 VAC; Amps:			0.3 Amps		
Peak Input Power:			130 Watts		
Average Input Power	· @ Max SPM	:	50 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
	Tubing	1/4" ID X 3/8" C	D	1/4" ID X 3/8" OD	
Connections:	Tubing	3/8" ID X 1/2" C	DD (LBC4 Only)		
	Piping	1/4" FNPT		1/4" FNPT	
0	GPH	0.25 to 2		0.5 to 2.42	
Nominal (Max )	GPD	6 to 48		12 to 58	
	LPH	0.9 to 7.6		1.9 to 9.14	





50 to 250 PSI 3.3 to 17 BAR

#### **APPROVALS**



#### WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD, 0.38" ID x 0.50" OD.
- Quick Prime tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25" or 0.50" FNPT.
- Metric connections available in G 1/2 A threads, 4 mm ID x 6 mm OD, 9mm ID x 12 mm OD, or 6 mm ID x 8 mm OD for Degas Head connections.



#### **PULSATRON.COM**

#### \*PULSAFEEDER

#### PULSATRON SERIES T7 ELECTRONIC METERING PUMPS

#### **ADVANTAGES**

- Complete Timer Control in one unique package.
- Solid State 7 Day Electronic Timer.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.

## APPLICATIONS

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

## **SERIES T7**

MODEL	Capacity Nominal (Max)			Pressure (Max)	
WODEL	GPH	GPD	LPH	PSIG	BAR
LC13	0.50	12	1.9	100	7
LC14	1.00	24	3.8	100	7
LC64	1.25	30	4.7	100	7
LC44	2.00	48	7.6	50	3.3

#### **FEATURES & BENEFITS**

- Manual Control by on-line adjustable stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

## CONTROLS

- Manual On/Off: Used for simple metering applications.
- Program up to 8 On/Off Events Per Day. Timed events can be set to run any day of the week in a 7-day cycle.





Reproducibility:			+/- 3% at maximum capacity		
Viscosity Max Centipoise:			1,000 CPS		
Stroke Frequency Max Strokes Per Minute:			125 SPM		
Stroke Length Turn-I	Down Ratio:		10:1		
Dowor Input:			15 VAC / 50-60 Hz / 1 ph		
Fower input.			230 VAC / 50-60 Hz / 1 ph		
Average Current Dra	w:				
@ 115 VAC; Amps:			0.6 Amps		
@ 230 VAC; Amps:			0.3 Amps		
Approvals:			Conforms to ANSI/NSF STD. 50		
Connections:	Tubing	1/4" ID X 3/8" OD			
GPH		0.5 to 2			
Nominal (Max.):	GPD	1.9 to 7.6			
	LPH	0.9 to 7			



PRESSURE 50 to 100 PSI 3.3 to 7 BAR

#### **APPROVALS**



PVDF & PVC Degass Head Pumps. See www.wqa.org for certification parameters.

## WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD.
- Quick Prime tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Metric connections available in 4 mm ID x 6 mm OD, 9mm ID x 12 mm OD, or 6 mm ID x 8 mm OD for Degas Head connections.





#### 

#### **ADVANTAGES**

- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.

#### **FEATURES & BENEFITS**

- Automatic Control, available with external pace with auto/manual selection or external pacing, with prime button.
- Manual Control by on-line adjustable stroke rate and stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES C PLUS**

MODEL	Capacity	Nominal (	Pressure (Max)		
WODEL	GPH	GPD	LPH	PSIG	BAR
LD02	0.25	6	0.9	80	5.6
LD03	0.50	12	1.9	80	5.6
LD04	1.00	24	3.8	80	5.6
LD54	1.25	30	4.7	80	5.6

#### **CONTROLS**

- Manual On/Off: Used for simple metering applications.
- External Pace / Auto / Manual Switch: When the application requires the metering pumps speed to be controlled by a contacting Water Meter with a manual override.
- External / Remote Pacing with Prime Button: When the application requires the metering pumps speed to be controlled by a contacting Water Meter with a momentary override switch for priming.
- Stop Function: When the application requires the metering pump to be stopped remotely such as with a liquid level switch or PLC.

#### \*PULSAFEEDER



Reproducibility:			+/- 3% at maximum capacity		
Viscosity Max Centipoise:			1,000 CPS		
Stroke Frequency Ma	ax Strokes Pe	er Minute:	125 SPM		
Stroke Frequency Tu	rn-Down Rati	io:	10:1		
Stroke Length Turn-I	Down Ratio:		10:1		
Power Input:			115 VAC / 50-60 Hz / 1 ph		
Power input.			230 VAC / 50-60 Hz / 1 ph		
Average Current Dra	w:				
@ 115 VAC; Amps:			0.6 Amps		
@ 230 VAC; Amps:			0.3 Amps		
Peak Input Power:			130 Watts		
Average Input Power	@ Max SPM	•	50 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
	Tubing	1/4" ID X 3/8" C	D		
Connections:	Tubing	3/8" ID X 1/2" C	D		
Piping 1/4" FNPT					
GPH 0.25 to 1		0.25 to 1.25			
Capacity Nominal (Max.):	GPD	6 to 30			
	LPH	0.9 to 4.7			





#### **APPROVALS**



## WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPH/LPH.
- Tubing connections in 0.25" ID x 0.38" OD.
- Quick Prime tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Piping connections in either 0.25" FNPT.
- Metric connections available in G 1/2 A threads, 4 mm ID x 6 mm OD, 9mm ID x 12 mm OD, or 6 mm ID x 8 mm OD for Degas Head connections.



#### **PULSATRON.COM**

#### *☆PULSAFEEDER*

#### PULSATRON SERIES C ELECTRONIC METERING PUMPS

- **ADVANTAGES**
- Highly Reliable timing circuit.
- Circuit Protection against voltage and current upsets.
- Solenoid Protection by thermal overload with auto reset.
- Water Resistant, for outdoor and indoor applications.
- Internally Dampened To Reduce Noise, very acceptable for household installations.

#### **FEATURES & BENEFITS**

- Automatic Control, available with external pace with auto/manual selection or external pacing, with prime button.
- Manual Control by on-line adjustable stroke length.
- Guided Ball Check Valve System, to reduce back flow and enhance outstanding priming characteristics.
- Safe & Easy Priming with durable leak-free bleed valve assembly (standard).

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

## **SERIES C**

MODEL	Capacity	Nominal (I	Pressure (Max)		
GPH		GPD	LPH	PSIG	BAR
LC02	0.25	6	0.9	80	5.6
LC03	0.50	12	1.9	80	5.6
LC04	1.00	24	3.8	80	5.6
LC54	1.25	30	4.7	80	5.6

## • Manual On/Off: Used for simple metering applications.

- External Pace / Auto / Manual Switch: When the application requires the metering pumps speed to be controlled by a contacting Water Meter with a manual override.
- External / Remote Pacing with Prime Button: When the application requires the metering pumps speed to be controlled by a contacting Water Meter with a momentary override switch for priming.
- Stop Function: When the application requires the metering pump to be stopped remotely such as with a liquid level switch of PLC.

#### \*PULSAFEEDER



Reproducibility:			+/- 3% at maximum capacity		
Viscosity Max Centipoise:			1,000 CPS		
Stroke Frequency Ma	ax Strokes Pe	er Minute:	125 SPM		
Stroke Length Turn-I	Down Ratio:		10:1		
Power Input:			115 VAC / 50-60 Hz / 1 ph		
			230 VAC / 50-60 Hz / 1 ph		
Average Current Dra	w:				
@ 115 VAC; Amps:			0.6 Amps		
@ 230 VAC; Amps:			0.3 Amps		
Peak Input Power:			130 Watts		
Average Input Power	<sup>.</sup> @ Max SPM	:	50 Watts		
Approvals:			Conforms to ANSI/NSF STD. 50		
	Tubing	1/4" ID X 3/8" C	D		
Connections:	Tubing	3/8" ID X 1/2" OD			
Piping 1/4" FNPT					
GPH		0.25 to 1.25			
Capacity Nominal (Max.):	GPD	6 to 30			
	LPH	0.9 to 4.7			



## WET END MATERIALS

- GFPPL Pump Head & Fittings Great for use with most chemicals and applications such as cooling tower treatment.
- PVDF Pump Head & Fittings Great for use with corrosive chemicals and applications such as pH control.
- PVC Pump Head & Fittings Great for use with gassing chemicals such as sodium hypochlorite and applications such as water disinfection.
- 316 SS Pump Head & Fittings Great for harsh chemicals and applications such as Oil & Gas.

## • Connections sizes are dependent on pumps GPH/LPH.

- Tubing connections in 0.25" ID x 0.38" OD, 0.38" ID x 0.50" OD.
- Quick Prime tubing connections in 0.25" ID x 0.38" OD.
- Degas Head pumps have tubing connection of 0.25" ID x 0.38" OD.
- Metric connections available in 4 mm ID x 6 mm OD, 6mm ID x 8 mm OD, or 6 mm ID x 8 mm OD for Degas Head connections.





5.6 BAR

## APPROVALS





#### **PULSATRON.COM**

#### *☆PULSAFEEDER*



BLACK DISCHARGE TUBING Commonly used for outdoor applications because of its UV resistance. Standard tubing breaks down quickly in direct sunlight.



Use with PVDF head and harsh chemicals

#### **PULSATRON OPTIONAL ACCESSORIES**

#### FIVE FUNCTION VALVE



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#### **ADVANTAGES**

- Pressure Relief: Allows for relief of excessive pressure in discharge line to protect connections and tubing.
- Back Pressure: Maintains output reproducibility and allows metering into atmospheric discharge.
- Anti-Siphon: Prevents siphoning through the pump when point of injection is lower than the pump or into the suction line of another pump. Rated at total vacuum.
- Air Bleed: Used during priming to manually remove air from the pump head.
- Discharge Drain: Depressurize pump discharge line without loosening tubing or fittings. Protects the operator from chemical exposure.

#### FIVE FUNCTION DEGAS VALVE

#### **ADVANTAGES**

- De-Gas: Bypass gasses and fluid during normal pump operation. Allows for the constant removal of gases that would otherwise "air bind" the pump
- Back Pressure: Maintains output reproducibility and allows metering into atmospheric discharge.
- Anti-Siphon: Prevents siphoning through the pump when point of injection is lower than the pump or into the suction line of another pump. Rated at total vacuum.
- Air Bleed: Used during priming to manually remove air from the pump head.
- Discharge Drain: Depressurize pump discharge line without loosening tubing or fittings.
  Protects the operator from chemical exposure.

## DID YOU KNOW?

Pulsafeeder wants to make your chemical processing system as easy and efficient for you as possible. If there is something you need for your application and we do not offer please let us know we may be able to supply it.





#### **INTEGRATED TANK SYSTEMS**

#### **ADVANTAGES**

- High density UV resistant translucent polyethylene (PE).
- 15 gallon capacity with 5 gal increments.
- Low level indicator allows visual monitoring of chemicals without opening the tank.
- Tight fitting child proof lid keeps the chemical free of contaminants and protects the surrounding area from chemical fumes.
- System consists of chemical tank with lid, bulkhead fittings, liquid level indicator, float assembly and feeder mounting hardware.



#### **DEGASSING HEAD**

#### **ADVANTAGES**

- The solution to pumping gas producing chemicals such as hydrogen peroxide or high strength sodium hypochlorite.
- Allows air to be vented from the pump head while minimizing the return fluid volume.
- Prevents the pump from losing its prime due to gas build up.
- Available on all PULSAtron pumps with volumes up to 44 GPD & pressures up to 150PSI.
- Available with the wet-end codes VVC9, VHC9, VTC9, KTC9 and KVC9.





#### <sup>mmmm 27</sup> BLACKLINE SERIES MD MECHANICAL DIAPHRAGM PUMPS

#### **ADVANTAGES**

- Motor driven, spring return mechanical diaphragm.
- Precise and accurate metering control.
- Reproducible to within ± 2% of maximum capacity.
- Diaphragm designed for 20,000 hours of duty with an integrated safety ring.
- Diaphragms flat surface delivers plunger like performance.
- Oil bath design keeps internals lubricated to maximize pump life.
- Oversized spring return maximizes suction lift capacity even with high viscosity fluid.
- Worm drive transfers motor rotational energy efficiently and quietly.

## **APPLICATIONS**

- Water & Wastewater
- Pulp & Paper
- Automotive
- Chemical Process
- Metal Process
- Power Generation

## SERIES MD

MODEL	Capacity	Nominal (I	Pressure (Max)			
MODEL	GPH	LPH	SPM	PSIG	BAR	
MD1A	7	26	84	150	10	
MD1B	14	53	60	150	10	
MD1C	22	83	84	150	10	
MD1D	29	110	116	150	10	
MD1E	35	132	138	150	10	
MD2F	59	223	84	90	6	
MD2J	79	299	118	90	6	
MD2K	98	371	138	75	5	
MD3G	132	500	118	75	5	

#### **FEATURES & BENEFITS**

- Rugged double-sided PTFE faced, long life diaphragm.
- Oil Lubricated Ball Bearings in anodized aluminum housing.
- Oil sight glass for quick and easy oil level check.
- Large, easy to access oil drain port.
- · Manual micrometer style stroke adjustment.
- 10:1 turndown, up to 100:1 with VFD Vector drive.

#### **OPTIONAL FEATURES**

- Variable frequency drive for automatic control.
- ATEX Group II, Category 3 Zone 2/22 for nonflammable liquids with proper motor selection.

#### WET END MATERIALS

- GFPPL Pump Head & Fittings: Great for use with non-gassing chemicals and applications such as municipal water conditioning.
- PVDF Pump Head, Incoloy Seats & Hatelloy Balls: Great for high concentrations of sulfuric acid and applications such as municipal wastewater treatment.
- PVDF Pump Head & Fittings: Great for use with corrosive chemicals such as bromine and poly aluminum chloride and applications such as municipal water treatment.
- 316 SS Pump Head & Fittings: Great for harsh chemicals and applications such as Oil & Amines.

#### \*PULSAFEEDER



Max. Flow Rate:	132 GPH / 501 LPH
Max Pressure:	150 PSI / 10 BAR
Max. Stroke Frequency Strokes Per Minute:	60 - 138 SPM depending on model
Max. Liquid Temperature:	14°F to 104°F / -10°C to 40°C
Accuracy of Repeatability:	±2% at maximum capacity
Stroke Length Turndown Ratio:	10:1
Turndown Ratio:	10:1; 100:1 with VFD
Oil Capacity:	16.9 oz (0.5 L)
Connection:	NPT
	115 VAC / 60 Hz / 1 ph
Power Supply:	230 VAC / 50-60 Hz / 1 ph
	230 VAC / 50-60 Hz / 3 ph
Max Ambient Temperature:	14°F to 104°F / -10°C to 40°C





# APPROVALS

## MOTORS

- NEMA 56C and IEC 71 motors available.
- TEFC Totally enclosed fan cooled motors in 1P or 3P.
- 1/2 HP Explosion proof motor.
- Frame Ready no motor also available, so you power yourself.

#### CONTROLS

• VFD - NEMA 4X / IP65 enclosure. Fully scalable 4-20mA, 0-10VDC signals, 100:1 turndown: When the applications requires the flexibility to adjust the pumps feed rate.





#### **ADVANTAGES**

- Motor driven, spring return mechanical diaphragm.
- Precise and accurate metering control.
- Reproducible to within ± 2% of maximum capacity.
- Diaphragm designed for 20,000 hours of duty with an integrated safety ring.
- Diaphragms flat surface delivers plunger like performance.
- Oil bath design keeps internals lubricated to maximize pump life.
- Oversized spring return maximizes suction lift capacity even with high viscosity fluid.
- Worm drive transfers motor rotational energy efficiently and quietly.

## **APPLICATIONS**

- Water & Wastewater
- Pulp & Paper
- Automotive
- Chemical Process
- Metal Process
- Power Generation

#### **FEATURES & BENEFITS**

- 10 operating modes to fit any application: Constant, Batch, Pause-Work, Proximity, Analog mA, Analog Volt, PPM, Pause-Percent, MLQ, Pulse.
- Intuitive color coded display messages: Running, Warning and Alarm.
- Variable gearbox orientation from 0 90°.
- Backwards compatible possible installation on existing Blackline pump.
- Aluminum casing with IP65/NEMA4X enclosure protection.
- Ergonomical display clear and easy to read.
- User friendly JDS Jog-dial selector.
- 6 available connections: USB, Level, Proximity, Output, MODBUS, Input.

Available Through Select Distribution Only..

#### SERIES MD

MODEL	Capacity	Nominal (N	Pressure (Max)			
WODEL	GPH	LPH	SPM	PSIG	BAR	
MD1A	7	26	84	150	10	
MD1B	14	53	60	150	10	
MD1C	22	83	84	150	10	
MD1D	29	110	116	150	10	
MD1E	35	132	138	150	10	
MD2F	59	223	84	90	6	
MD2J	79	299	118	90	6	
MD2K	98	371	138	75	5	
MD3G	132	500	18	75	5	

#### WET END MATERIALS

- GFPPL Pump Head & Fittings: Great for use with non-gassing chemicals and applications such as municipal water conditioning.
- PVDF Pump Head, Incoloy Seats & Hatelloy Balls: Great for high concentrations of sulfuric acid and applications such as municipal wastewater treatment.
- PVDF Pump Head & Fittings: Great for use with corrosive chemicals such as sulfuric acid and poly aluminum chloride and applications such as municipal water treatment.
- 316 SS Pump Head & Fittings: Great for harsh chemicals and applications such as Oil & Gas.

## \*PULSAFEEDER



Max. Flow Rate:
Max Pressure:
Max. Stroke Frequency Strokes Per Minute:
Max. Liquid Temperature:
Max. Weight:
Precision:
Linearity:
Accuracy of Repeatability:
Max. Suction Lift:
Turndown Ratio:
Connection:
Sound Pressure @ 3.3 ft / 1 m:
Materials (Actuator, Casing, Motor):
Finishing (Actuator, Casing):
Max Power Consumption:
Oil Capacity:
Power Supply:
Frequency:
Operating Temperature:
Max Inrush Current:
Enclosure Class (Actuator Only):
Recommended Fuse:
USB Type:
Serial Communications:

132 GPH / 501 LPH
150 PSI /10 BAR
60 - 138 SPM depending on mode
14°F to 104°F / -10°C to 40°C
62 lbs / 28 kg
±1%
±5%
±3%
2 m
500:1
NPT
<65 dbA
Aluminum
Electrophoretic deposition (EPD)
750 Watts
16.9 oz (0.5 L)
110-240 VAC
50/60 Hz
14°F to 104°F / -10°C to 40°C
2.3 Amps (110V) - 5 Amps (230V)
IP65 / NEMA 4X
6.3 x 32 mm 8 Amps
USB 2.0 HOST
MODBUS - Half duplex RS-485



## APPROVALS CE CUUS LISTED



## MOTORS

- NEMA 56C and IEC 71 motors available.
- TEFC Totally enclosed fan cooled motors.
- · Explosion proof motor.

## CONTROLS

- 500:1 Turndown
- Allows for Modbus or other system communication functionality.





#### **ADVANTAGES**

- Reliable metering performance.
- Mixed fluid capable.
- Inherently degassing.
- Extended tube life.
- Rugged, sealed, all metal gear train.
- Metal bearing housing.
- Metallic gear box with gasket.
- Easy, tool less tube change-out.
- Self priming.
- Chemical resistant materials.
- Simple installation.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

## **SERIES XP**

	Capacity Nominal			Pressure (Max)						
MODEL	(Max)		"H" Tube		"L" Tube		"F" Tube			
	GPD	LPH	SPM	PSIG	BAR	PSIG	BAR	PSIG	BAR	
XP004	4	0.6	30	125	8.6	80	5.5	60	4.1	
XP007	7	1.1	50	125	8.6	80	5.5	60	4.1	
XP009	9	1.4	30	110	7.6	70	4.8	50	3.4	
XP014	14	2.3	30	100	5.9	50	3.4	40	2.8	
XP015	15	2.4	50	110	7.6	70	4.8	50	3.4	
XP023	23	3.6	50	100	5.9	50	3.4	40	2.8	
XP030	30	4.7	30	80	5.5	40	2.8			
XP050	50	7.9	50			40	2.8			
XP080	80	12.6	50	]		25	1.7			

## **FEATURES & BENEFITS**

- Fixed Rate Models.
- Adjustable Models.
- Three Input Models: Pulse Input, Flow Switch Activated, or Dry Contact.
- Timer Models.
- Duplex Models.



## CONTROLS

- Fixed: Simple and straight forward fixed rate pumps for water conditioning applications where economy and ease-of-use are required.
- Adjustable: 20:1 Turndown for enhanced flexibility.
- Pulse Input: Internal timer accepts pulses from a contacting head water meter. Adjustable to run pump from 0.1 to 1 sec., 0.2 to 10 sec., or from 1 to 60 sec. per pulse.
- Dry Contact: Activates pump upon closure of a dry contact switch, and deactivates when opened.
- Flow Switch: Activated when flow rate through flow switch reaches 1 GPM and deactivated when flow rate is less than 1 GPM.
- Timer: 7 Day 8 Event Electronic Timer.
- Duplex Head: Two pump heads to deliver twice the flow, or the rated flow of two different chemicals simultaneously.

## \*PULSAFEEDER



SPECIFICATIONS						
		On / Off Only				
		Dry Contact				
	Fixed Rate	Flow Switch Activated				
		7 Day - 8 Event Electronic Timer				
		Duplex Head				
Drive		20:1 Turndown				
Dirve.	Adjustable	Dry Contact Input				
	Adjustable	Flow Switch Activated				
		Duplex Head				
		0.1 to 1 Second				
	Pulse Input	0.2 to 10 Second				
		1 to 60 Second Timer				
Viscosity Max Centip	ooise:	300 CPS				
		115 VAC / 60 Hz / 1/6 Hp				
Power Input:		230 VAC / 50/60 Hz				
		230 VAC / 60 Hz				
Enclosure:		NEMA 3R / IP31 (in Horizontal Position)				
Temperature Limitati	ions:	104°F / 40°C				
Approvals:		Conforms to ANSI/NSF STD. 50				
	Norprene Low Pressure	1/4" or 3/8"				
Tube Fittings:	Norprene High Pressure	1/4" or 3/8"				
	Fluran	1/4" or 3/8"				
Capacity	GPD	4 to 80				
(Nominal Max.):	LPH	0.6 to 12.6				



PRESSURE 25 to 125 PSI 1.7 to 8.6 BAR

#### **APPROVALS**







#### **CONNECTIONS**

- Norprene tubing available in 0.25" or 0.38".
- Standard norprene tubing in Low Pressure ratings extend tube life.
- High pressure tubing meet demanding system requirements.
- Acid resistant fluran tubing in 0.25", for greater chemical compatibility. Does not include strainer and injector accessories.

#### **SYSTEMS**

- 15 Gallon Tank.
- 35 Gallon Tank.
- 15 Gallon ITS System.





#### **CHEM-TECH SERIES XPV PERISTALTIC PUMPS**

#### **ADVANTAGES**

- Reliable metering performance.
- Mixed fluid capable.
- Inherently degassing.
- · Extended tube life.
- Rugged, sealed, all metal gear train.
- · Metal bearing housing.
- Metallic gear box with gasket.
- · Easy, tool less tube change-out.
- · Self priming.
- Chemical resistant materials.
- · Simple installation.

#### **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive

#### **SERIES XPV**

MODEL	Capacity Nominal (Max)			Pressure (Max)					
				"H" Tube		"L" Tube		"F" Tube	
	GPD	LPH	SPM	PSIG	BAR	PSIG	BAR	PSIG	BAR
XP008	8	1.3	65	125	8.6	80	5.5	60	4.1
XP017	17	2.7	65	110	7.6	70	4.8	50	3.4
XP033	33	5.2	65	100	5.9	50 <sup>1</sup>	3.4	40	3.4
XP055	55	8.7	60	80	5.5	40 <sup>2</sup>	2.8		
XP100	100	15.8	60			25	1.7		

1. Max. flow rate is 15 GPD (2.4 LPH) with Fluran tube. 2. Max. flow rate is 28 GPD (4.4 LPH) with Fluran tube.

#### **FEATURES & BENEFITS**

- Variable speed motor.
- Flow Totalization: Accurately reports the volume pumped at the touch of a button.
- Three Inputs:
  - Fully Scalable 4-20mA input.
  - Hall Effect input.
  - Contacting Head Water Meter input.
- Two Timers:
  - Cycle Timer: Run automatically at set intervals.
  - Daily Timer: Inject chemical based on days of the week.
- LCD Display: Simple, intuitive program selections and clearly displays operating parameters.
- Duplex Models.

## CONTROLS

 Variable: Allows a variety of choices of input signal types, and onboard timer programs to customize this pump to any application.





Drive		Variable Input		
Drive.		Duplex Head		
Viscosity Max Centig	ooise:	300 CPS		
Turn-Down Ratio:		100:1		
Dowor Innut:		115 VAC / 60 Hz / 1/6 Hp		
Power input:		230 VAC / 50/60 Hz		
Enclosure:		NEMA 3R / IP31 (in Horizontal Position)		
Temperature Limitati	ions:	104°F / 40°C		
Approvals:		Conforms to ANSI/NSF STD. 50		
	Norprene Low Pressure	1/4" or 3/8"		
Tube Fittings:	Norprene High Pressure	1/4" or 3/8"		
	Fluran	1/4" or 3/8"		
Capacity (Nominal Max.):	GPD	8 to 100		
	LPH	1.3 to 15.8		

**GPD/LPH** 8 to 100 GPD 1.3 to 15.8 LPH



25 to 125 PSI 1.7 to 8.6 BAR







#### **CONNECTIONS**

- Norprene tubing available in 0.25" or 0.38".
- Standard norprene tubing in Low Pressure ratings extend tube life.
- High pressure tubing meet demanding system requirements.
- Acid resistant fluran tubing in 0.25", for greater chemical compatibility. Does not include strainer and injector accessories.

#### **SYSTEMS**

- 15 Gallon Tank.
- 35 Gallon Tank.
- 15 Gallon ITS System.





#### **ADVANTAGES**

- Economical, consistent performance.
- Reliable metering performance.
- Sealed gear train.
- Easy tube change-out.
- Self priming.
- Chemical resistant materials.
- Simple installation.

## **APPLICATIONS**

- Water Treatment
- Wastewater Treatment
- Water Conditioning
- Food & Beverage
- Chemical Feed
- Automotive
- Pool & Spa

#### SERIES 100

MODEL	Capacity No	minal (Max)	Pressure (Max)		
	GPD	LPH	PSIG	BAR	
X003	3	0.47	100	7	
X007	7	1.00	100	7	
X015	15	2.34	100	7	
X024	24	3.78	100	7	
X030	30	4.72	100	7	
X068	68	10.72	60	4	
X100	100	15.76	60	4	

#### **FEATURES & BENEFITS**

- Guided Quad Check Valve System.
- Feed Rate Control.
- Capable of a wide range of flows.
- Degassing Head: Top-mounted, one-way vent valve assembly evacuates gas bubbles from the pump head, providing for reliable operation. Perfect for off-gassing applications where economical, consistent performance is required.



## CONTROLS

• Fixed Rate Control: Adjustable Feed Rate for added flexibility in water conditioning applications.




#### **SPECIFICATIONS**

Viscosity Max Centipois	e:	20 CPS		
Turn-Down Ratio:		10:1		
		115 VAC / 60 Hz		
Power Input:		230 VAC / 50 Hz		
		230 VAC / 60 Hz		
<b>Temperature Limitations</b>	5:	125°F / 51°C		
Approvals:		Conforms to ANSI/NSF STD. 50		
	Tubing	0.44" ID x 0.50" OD		
Connections:	Tubling	0.38" ID x 0.38" OD		
Degas Head Tubing		0.38", 0.50", or 0.44" ID x 0.50" OD		
Capacity	GPD	3 to 100		
(Nominal Max.):	LPH	0.5 to 15.8		





#### **APPROVALS**





#### WET END MATERIALS

- PVC Pump Head & Fittings: Great for use in applications such as water conditioning.
- PVC Degassing Head: Great for use with gassing chemicals such as sodium hypochlorite and applications such as water conditioning.

#### **CONNECTIONS**

- Connections sizes are dependent on pumps GPD/LPH.
- Tubing connections in 0.44" ID Suction x 0.50" OD Discharge, or 0.38" ID x 0.38" OD for both standard tubing or black discharge tubing.
- Degas Head pumps have tubing connection of 0.38", 0.50", or 0.44" ID x 0.50" OD.









# APPROVALS

#### **ADVANTAGES**

- Quick-release, twist-off, clear polycarbonate, acid-resistant head.
- Self-lubricating chemical resistant roller assembly.
- Durable, long-lasting tubing with no tube adjustment.
- Heavy duty shaded pole gear motor with lifetime lubrication.

#### APPLICATIONS

- Water Treatment
- Swimming Pools
- Agriculture / Livestock
- Laundries
- Food Processing
- Residential Water Treatment
- Car Washes
- Photo Processors
- Metal Finishing
- Warewash



#### **DOLPHIN SERIES PERISTALTIC PUMP**

#### **FEATURES & BENEFITS**

- Thermal or impedance protected gear motor is safe, quiet and dependable.
- All metal gearing parts are heat-treated.
- Output shaft is supported by heavy duty bearings.
- Mounting pads and a built-in wall mounting bracket allows a choice of flat surface or wall mount installations.
- 10 minute solid state electric current interrupter.
- Conforms to ANSI/NSF STD. 50: Equipment for swimming pools, spas, hot tubs, and other recreational water facilities.

DOI DHIN SEDIES



	Capacity Nor	ninal (Max)	Pressure (Max)				
OD10 MODEL	13.0 GPD	2.05 LPH	25 PSIG	1.72 BAR			
UD10-XA-LSAUXXX	Norprene Tub	e					
UD10-XL-LSAUXXX	Norprene Tub	e, 230V / 50/60	Hz				
UD10-XA-LBAUXXX	Viton Tube						
UD10-XL-LBAUXXX	Viton Tube, 23	30V / 50/60 Hz					
UD10-XA-LLAUXXX	Black Norprer	ne Tube					
	Capacity Nor	ninal (Max)	Pressure (Ma	ix)			
OD50 MODEL	60.0 GPD	9.46 LPH	25 PSIG	1.72 PSIG			
UD50-XA-LSAUXXX	Norprene Tub	e					
UD50-XB-LSAUXXX	Norprene Tub	e, 230V / 50 Hz	2				
UD50-XA-LBAUXXX	Viton Tube						
UD50-XB-LBAUXXX	Viton Tube, 23	30V / 50 Hz					
UD50-XA-LLAUXXX	Black Norprer	ne Tube					
	Capacity Nominal (Max) Pressure (Max)			ix)			
OD75 MODEL	97.0 GPD	15.3 LPH	25 PSIG	1.72 BAR			
UD75-XA-LSAUXXX	Norprene Tub	e					
UD75-XB-LSAUXXX	Norprene Tube, 230V / 50 Hz						
UD75-XC-LSAUXXX	Norprene Tube, 230V / 60 Hz						
UD75-XA-LBAUXXX	Viton Tube						
UD75-XC-LBAUXXX	Viton Tube, 23	30V / 60 Hz					
UD50-XA-LLAUXXX	Black Norprene Tube						

#### **SPECIFICATIONS**

Pump Head Materials	Chemical Resistant Resin		
Pump Head Tubing	Synthetic Rubber		
Injection Fitting (Std w/check vlv)	PVC		
Strainer	FPP		
Tubing	PE		
Pump Housing	Chemical Resistant Resin		
Power Input	115 VAC/60 HZ; 230 VAC/50-60 HZ		
Average Current Draw			
@ 115VAC Amps	UD10 = 0.42 Amps, UD50 = 0.62 Amps, UD75 = 0.72 Amps		
@ 230VAC Amps			
@ 60 Hz	UD10 = 0.30 Amps, UD50 = 0.34 Amps, UD75 = 0.36 Amps		
@ 50 Hz	UD10 = 0.35 Amps, UD50 = 0.40 Amps, UD75 = 0.42 Amps		
Approvals	Conforms to ANSI/NSF STD, 50		



#### **VSP SERIES PERISTALTIC PUMP**

#### **FEATURES & BENEFITS**

- Variable speed pump, engineered to dispense low volumes of chemical at exact amounts.
- Gearing is permanently lubricated to reduce pump maintenance.
- Output shaft is supported by heavy duty bearings.
- Continuous duty D.C. motor with electric control allows adjustment knob to decrease /increase the gear motor speed to regulate chemical metering.
- Mounting pads and a built-in wall mounting bracket allows a choice of flat surface or wall mount installations.



#### **VSP SERIES**

	Capacity Nor	ninal (Max)	Pressure (Max)		
OVSP12 MODEL	12.0 GPD	1.89 LPH	25 PSIG	1.72 BAR	
UVSP12XRLLAUXXX	120V 50/60 Hz				
	Capacity Nominal (Max) Pressure (Max)				
OVSP20 MODEL	20.0 GPD	3.15 LPH	25 PSIG	1.72 PSIG	
UVSP20XRLLAUXXX	120V 50/60 Hz				
UVSP20XPLLAUXXX	24 VAC				

#### **SPECIFICATIONS**

Chemical Resistant Resin
Norprene
PVC
FPP
PE
Chemical Resistant Resin
120 VAC/50/60 HZ; 24 VAC
104°F (40°C)



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# APPROVALS



#### **ADVANTAGES**

- Quick-release, twist-off, clear polycarbonate, acid-resistant head.
- Self-lubricating chemical resistant roller assembly.
- Durable, long-lasting tubing with no tube adjustment.
- Heavy duty shaded pole gear motor with lifetime lubrication.

#### **APPLICATIONS**

- Water Treatment
- Swimming Pools
- Agriculture / Livestock
- Laundries
- Food Processing
- Residential Water Treatment
- Car Washes
- Photo Processors
- Metal Finishing
- Warewash



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#### <sup>MMMMM 39</sup> MEC-O-MATIC SERIES 2400T PERISTALTIC METERING PUMPS

96 settings in 15 minute increments.

**2400T TIMER** 

24-hour mechanical timer.

#### **ADVANTAGES**

- Quick release twist off head.
- Self lubricating chemical resistant roller assembly.
- Durable, long lasting tubing with no tube adjustment.
- Impedance protected gear motor is safe, quiet and dependable.
- All metal gearing parts are heattreated.
- Output shaft supported by heavy duty bearings.

#### FEATURES & BENEFITS

- Programmable
- · Prime push button for quick start up.
- Clear polycarbonate, acid resistant head.
- Mounting pads and a built-in wall mounting bracket allows a choice of flat surface or wall mount installations.



**2400T SERIES** 

MODEL

Injection Fitting (Std w/check vlv)PVCStrainerFPPTubingPEPump HousingChemical Resistant ResinPower Input115 VAC/60 HZHead Tubing0.125" ID x 0.38" OD2400T0.125" ID x 0.38" OD2400T PLUS0.125" ID x 0.31" ODConnections Tubing0.17" ID x 0.25" ODMax Ambient Temperature104°F (40°C)	Pump Head Tubing	Silicone or Viton
StrainerFPPTubingPEPump HousingChemical Resistant ResinPower Input115 VAC/60 HZHead Tubing0.125" ID x 0.38" OD2400T0.125" ID x 0.38" OD2400T PLUS0.125" ID x 0.31" ODConnections Tubing0.17" ID x 0.25" ODMax Ambient Temperature104°F (40°C)	Injection Fitting (Std w/check vlv)	PVC
TubingPEPump HousingChemical Resistant ResinPower Input115 VAC/60 HZHead Tubing0.125" ID x 0.38" OD2400T0.125" ID x 0.38" OD2400T PLUS0.125" ID x 0.31" ODConnections Tubing0.17" ID x 0.25" ODMax Ambient Temperature104°F (40°C)	Strainer	FPP
Pump HousingChemical Resistant ResinPower Input115 VAC/60 HZHead Tubing0.125" ID x 0.38" OD2400T0.125" ID x 0.38" OD2400T PLUS0.125" ID x 0.31" ODConnections Tubing0.17" ID x 0.25" ODMax Ambient Temperature104°F (40°C)	Tubing	PE
Power Input         115 VAC/60 HZ           Head Tubing         0.125" ID x 0.38" OD           2400T         0.125" ID x 0.38" OD           2400T PLUS         0.125" ID x 0.31" OD           Connections Tubing         0.17" ID x 0.25" OD           Max Ambient Temperature         104°F (40°C)	Pump Housing	Chemical Resistant Resin
Head Tubing         0.125" ID x 0.38" OD           2400T         0.125" ID x 0.38" OD           2400T PLUS         0.125" ID x 0.31" OD           Connections Tubing         0.17" ID x 0.25" OD           Max Ambient Temperature         104°F (40°C)	Power Input	115 VAC/60 HZ
2400T         0.125" ID x 0.38" OD           2400T PLUS         0.125" ID x 0.31" OD           Connections Tubing         0.17" ID x 0.25" OD           Max Ambient Temperature         104°F (40°C)	Head Tubing	
2400T PLUS         0.125" ID x 0.31" OD           Connections Tubing         0.17" ID x 0.25" OD           Max Ambient Temperature         104°F (40°C)	2400T	0.125" ID x 0.38" OD
Connections Tubing         0.17" ID x 0.25" OD           Max Ambient Temperature         104°F (40°C)	2400T PLUS	0.125" ID x 0.31" OD
Max Ambient Temperature 104°F (40°C)	Connections Tubing	0.17" ID x 0.25" OD
	Max Ambient Temperature	104ºF (40ºC)

Controls

**Mechanical Timer** 

Electrical

2400T

#### PULSATRON.COM



**Tubing Material** 

Silicone Tube

Viton Tube

#### APPLICATIONS

- Grease Trap
- Swimming Pools
- Agriculture / Livestock
- Laundries
- Food Processing
- Car Washes
- Photo Processors



#### **2400T PLUS TIMER**

- 7 Day, 8 Event programmable timer.
- 8 on/off settings per day, available for daily or weekly programming.
- Programmable down to one-minute increments.
- Quartz driven time switch.
- Large LCD display showing time, day, switching programs, and program status with a manual override provided.
- Lithium battery provides minimum 5-year backup.



2400T PLUS SERIES						
MODEL	Electrical	Controls Programmable Timer	Tubing Material			
UT24PXA-LTAUXXX	115V 60 Hz	7 Day 8 Event	Silicone Tube			

#### NOMINAL FEED RATE

Feed Rate	2400T	2400T PLUS
24 Hours	2.5 Gallon	
1 Hour	13.2 Ounce	
15 Minute	3.3 Ounce	
1 Minute	NA	0.22 Ounce





# 

Intertek 9700150

#### DID YOU KNOW?

Mec-O-Matic 2400T and 2400T Plus were engineered to dispense low volumes of chemicals, detergents, liquid enzymes, fragrances and bio-chemicals.



#### **PULSATRON.COM**

*₩PULSAFEEDER* 

#### **MICROVISION EX COOLING TOWER CONTROLLERS**

#### FEATURES & BENEFITS

- One-point calibration.
- Large easy to read color display.
- Install Wizard USB standard on all controllers to facilitate fast controller configuration.
- Up to 10 digital inputs.
- Optional 4-20 mA analog outputs and inputs.
- Dry contact alarm output.
- USB data logging is standard:
- Up to 2 years of data logging.
- Robust data logging capabilities for higher reliability.
- Ability to add second water meter for increased water efficiency and accurately calculate evaporation credits.
- eServiceReport compatible.
- Lockable front cover.
- Modbus BMS integration.



MicroVision EX controllers can be ordered with our without a panel and with pump mounts for easy out of the box mounting.



#### **ADVANTAGES**

- Easy installation Remotely configure your controller in minutes using Install Wizard..
- · Easy programming based on MicroVision simplicity.
- Toroidal conductivity probe. No need to recalibrate conductivity probe.
- · Customization relays, water meters inputs, reports and graphing.
- Unsurpassed reporting and graphing to help you do your job quickly and more accurately.
- Enhanced charting capabilities for representation of system parameters to track water treatment programs efficacy.
- Customizable timer programs without system reboot.
- Wide control range: 0 9,999 µS/cm.
- · Compact size saves space and reduces freight cost.
- Complete system right out of the box as MicroVision EX can be ordered with Modem Millie
- Two year warranty.



#### CONTROLS

#### **BLEED**

Solenoid valves, or motorized ball valves.

#### **PH AND ORP CONTROL**

· Pumps, solenoid valves, or motorized ball valves.

#### **UP TO 6 SELECTABLE TIMER RELAYS**

#### **PROGRAMMABLE TIMER MODES**

- Limit timer.
- Percent timer.
- % post bleed with limit timer.
- Water meter pulse timer.
- Biocide control timer, with pre-bleed, lockout, and conductivity minimum.
- 4-20mA input, conductivity, pH, or ORP set point control.
- Alarm output.



#### **SPECIFICATIONS**

	Enclosure	IP65		
~	Temperature Range	122°F / 50°C		
Ш	Power Supply	100 VAC – 240 VAC / 50/60Hz / 8A		
1	Control Output	8 Amps max (3 Amps / Relay)		
<sup>2</sup>	Display	Multicolor graphical LCD		
CONTI	Set Point Range	0 - 9,999 μS/cm; 0-14 pH; -2000 - + 2000mV		
	Set Point Types	Rising or Falling		
	Languages	English, Spanish, Portuguese		
	Maximum Temperature	122°F / 50°C		
~	Flow Switch Activate Flow Rate	Approx. 1 GPM / 3.78 LPM		
Ь	Conductivity Temp. Compensation Range	32°F - 122°F / 0°C - 50°C		
NS	Maximum Pressure	125 PSI (8.6 BAR)		
SE	Sensor Type	Toroidal Conductivity Standard industrial pH and ORP sensor PTSA (Pyxis or Little Dipper)		

**INSTALL WIZARD** Makes configuring installation files error proof, customizable and fast.



#### **FLOW METER INTEGRATION**

Track total chemical fed into the system. Improve ROI of chemical controls. Enhance efficacy of treatment programs. **MODEL: MTR-GEAR-KIT** 

#### **APPROVALS**



# CE

Intertek

#### MICROVISION EX

MODEL	Control Parameters	Relays	Timers	Probes	4-20mA Inputs	4-20mA Outputs	Digital Inputs	PULSAlink	Water Meters
MVEC	Conductivity	4	3	1	0 to 1	0 to 1	6	N/A <sup>1</sup> / Pre-Installed <sup>2</sup>	2
MVEC5	Conductivity	5	4	1	0 to 1	0 to 1	6	N/A <sup>1</sup> / Pre-Installed <sup>2</sup>	2
MVECP	Conductivity and pH	8	6	2	0 to 2	0 to 4	10	Optional <sup>1</sup> / Pre-Installed <sup>2</sup>	6
MVECO	Conductivity and ORP	8	6	2	0 to 2	0 to 4	10	Optional <sup>1</sup> / Pre-Installed <sup>2</sup>	6
MVECPO	Conductivity, pH and ORP	8	5	3	0 to 2	0 to 4	10	Optional <sup>1</sup> / Pre-Installed <sup>2</sup>	6

1. Models with "X" in  $11^{th}$  position of model number 2. Models with "E" in  $11^{th}$  position of model number

#### **PROBE TYPES**

- Toroidal conductivity sensor.
- pH probe.
- ORP probe.
- PTSA probe either Little Dipper or Pyxis.
- · Corrosion Sensors: Mild Steel & Copper.
- High pressure.

#### **PULSALINK**

- Military-grade industry leading AES 256 encryption and security to prevent unauthorized access.
- Multiple level security codes.
- Cloud based communications with iOS or Android app for live readings on the go.
- Customizable names for relays, water meters and inputs, synced to PULSAlink cloud, App and reports.
- Unsurpassed reporting and graphing to help you do your job quickly and more accurately.
- Enhanced charting capabilities for representation of system parameters to track water treatment programs efficacy.









TOROIDAL SENSOR Factory calibrated, maintenance free, and reduced potential for fouling.

#### **ADVANTAGES**

- Large graphical display with large, easy to read font.
- Statistics screen with relay run time.

# FEATURES & BENEFITS

- Flow switch input.
- (3) drum level inputs.
- 4-20 mA isolated analog output.
- Dry contact alarm output.
- Battery backup.
- Selectable timer (limit, %, % post bleed with limit, and water meter).
- Dry contact/Hall effect water meter input.
- Dual biocide control.
- Bleed output supports solenoid valve or motorized ball valve.

#### CONTROLS BLEED

• Solenoid valves, or motorized ball valves.

#### **FEED**

• Inhibitor.

#### **BIOCIDES**

• Dual biocide with pre-bleed, lockout, inhibitor interface, and four programmable start times per biocide.







#### **MICROVISION CONDUCTIVITY CONTROLLER**



# MICROVISIONPanel Mount<br/>MODELVoltageRelay &<br/>Power

Panel Mount MODEL	Voltage	Relay & Power	Flow Assy	Pump Mount	Strainer	Sensor Tee	Inj Tees & Rails
MVS1PA-XXX	115V	Prewired w/ pigtails	Y	Ν	Ν	Ν	Ν
MVS1PA-CZXXX	230V	Conduit	Y	Ν	Ν	Ν	Ν
MVS1PC-XXX	115V	Prewired w/ pigtails	Y	2	Y	Y	2
MVS1PD-XXX	115V	Prewired w/ pigtails	Y	3	Y	Y	3
MVS1PD-CZXXX	230V	Conduit	Y	3	Y	Y	3
		0		÷	-	-	-
Non Panel Mount MODEL	Voltage	Relay & Power	Flow Assy	Pump Mount	Strainer	Sensor Tee	Inj Tees & Rails
Non Panel Mount MODEL MVS1XX-XXX	Voltage	Relay & Power Conduit	Flow Assy N	Pump Mount N	Strainer N	Sensor Tee N	Inj Tees & Rails N
Non Panel Mount MODEL MVS1XX-XXX MVS1XX-CZXXX	Voltage 115V 230V	Relay & Power Conduit Conduit	Flow Assy N N	Pump Mount N N	Strainer N N	Sensor Tee N N	Inj Tees & Rails N N
Non Panel Mount MODEL MVS1XX-XXX MVS1XX-CZXXX MVS1PX-XXX	Voltage           115V           230V           115V	Relay & Power Conduit Conduit Prewired w/ pigtails	Flow Assy N N N	Pump Mount N N N	Strainer N N N	Sensor Tee N N N	Inj Tees & Rails N N N
Non Panel Mount MODEL MVS1XX-XXX MVS1XX-CZXXX MVS1PX-XXX MVS1PF-XXX	Voltage           115V           230V           115V           115V           115V	Relay & Power Conduit Conduit Prewired w/ pigtails Prewired w/ pigtails	Flow Assy N N N Y	Pump Mount N N N	Strainer N N N N	Sensor Tee N N N N	Inj Tees & Rails N N N N

CE approved, non-prewired models, or 230 VAC, change the end of the code from "-XXX" to "-CZXXX"

#### **SPECIFICATIONS**

~ 1	Enclosure	IP65 / NEMA 4X		
Щ	Temperature Range	122°F / 50°C		
	Power Supply	90 VAC – 240 VAC / 50/60Hz / 5A		
<b>일</b>	Control Output	5 Amps max		
N N	Display	LCD		
ပ	Set Point Range	0 - 9,999 μS/cm		
	Languages	English, Spanish, Portuguese		
	Maximum Temperature	122°F / 50°C		
	Flow Switch Activate Flow Rate	Approx. 1 GPM / 3.78 LPM		
	Conductivity Temp. Compensation Range	32°F - 122°F / 0°C - 50°C		
	Maximum Pressure	125 PSI (8.6 BAR)		
<u>қ</u>	Flow Switch Materials of Construction	PVC and Glass Filled Polypropylene		
<u>s</u>	Sensor Type	Toroidal Conductivity		
Ш	Cable Length, Standard	15' / 4.5m		
ŝ	Cable Length, Maximum	100' / 30.5m		
	Thread Size	0.5" Standard Thread-Excludes Tee and Reducer		
	Maximum Outside Diameter	1.5" / 38mm-Excludes Tee and Reducer		
	Materials of Construction	Virgin Polypropylene		



#### **MICROTRAC CONDUCTIVITY CONTROLLER**



#### MICROTRAC

MODEL	Voltage	Relay & Power	Panel & Flow
MTC1LTA-XXX	115V	Liquid-Tight	Panel & Flow Assembly
MTC1LTA-CZXXX	230V	Liquid-Tight	Panel & Flow Assembly
MTC1LTF-XXX	115V	Liquid-Tight	Flow Switch with 15' cable
MTC1LTF-CZXXX	230V	Liquid-Tight	Flow Switch with 15' cable
MTC1LTX-XXX	115V	Liquid-Tight	Standard (no flow switch)
MTC1LTX-CZXXX	230V	Liquid-Tight	Standard (no flow switch)
MTC1PTA-XXX	115V	Prewired w/ pigtails	Standard Panel & Flow Assembly
MTC1PTF-XXX	115V	Prewired w/ pigtails	Flow Switch with 15' cable
MTC1PTL-XXX	115V	Prewired w/ pigtails	No Panel & Flow Assembly
MTC1PTX-XXX	115V	Prewired w/ pigtails	Standard (no flow switch)
MTC1XTF-XXX	115V	Prewired & Liquid-Tights	Flow Switch with 15' cable
MTC1XTX-XXX	115V	Prewired & Liquid-Tights	Standard (no flow switch)

All models have Sensor Tee

CE approved, non-prewired models, or 230 VAC, change the end of the code from "-XXX" to "-CZXXX"

#### **SPECIFICATIONS**

	Enclosure	IP65 / NEMA 4X	
œ	Temperature Range	122°F / 50°C	
ROLLE	Power Supply	90 VAC – 240 VAC / 50/60Hz / 5A	
	Control Output	Line Voltage @ 240VA per Relay (2 Amps @ 120VAC)	
E	Display	LCD	
ပ္ပ	Set Point Range	0 - 9,999 μS/cm	
	Set Point Differntial (Hystersis)	Fixed 5% below the set point	
	Languages	English, Spanish, Portuguese	
	Maximum Temperature	122°F / 50°C	
	Flow Switch Activate Flow Rate	Approx. 1 GPM / 3.78 LPM	
	Conductivity Temp. Compensation Range	32°F - 122°F / 0°C - 50°C	
	Maximum Pressure	125 PSI (8.6 BAR)	
<b>N</b>	Flow Switch Materials of Construction	PVC and Glass Filled Polypropylene	
ls S	Sensor Type	Toroidal Conductivity	
μ.	Cable Length, Standard	15' / 4.5m	
S	Cable Length, Maximum	100' / 30.5m	
	Thread Size	0.5" Standard Thread-Excludes Tee and Reducer	
	Maximum Outside Diameter	1.5" / 38mm-Excludes Tee and Reducer	
	Materials of Construction	Virgin Polypropylene	







#### TOROIDAL SENSOR Factory calibrated, maintenance free, and reduced potential for fouling.

#### **ADVANTAGES**

- Toroidal conductivity sensor factory calibrated and maintenance free.
- Selectable rising or falling setpoint for open or closed loop control.

# FEATURES & BENEFITS

- Easy to use.
- No calibration required.
- · Reduced potential for fouling.
- Easy Installation.
- Two year warranty.
- Large range: 0 9,999 μS/cm.
- Simple user interface.

#### CONTROLS TIMERS

- Water meter pulse timer.
- Percent timer.
- % post bleed timer.
- Limit timer.
- Alarm output.



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#### **MICROVISION BOILER CONTROLLER**

#### **ADVANTAGES**

- Reliable temperature compensated conductivity probe.
- 5 output relays with selectable timers.
- Scalable 4-20mA output to report conductivity.
- Hall-effect and pulse water meter inputs.
- Digital drum levels.
- · Boiler interlock input.

#### FEATURES & BENEFITS

- Designed for simplicity and reliability.
- Easy installation and ease of use.
- Increases energy efficiency.
- Reduces water consumption.
- Reduces manpower.
- Optimizes chemical utilization.
- Simple programming.
- · Heavy duty enclosure.

#### **APPLICATIONS**

- Comfort Heat Process
- Industrial Boilers





#### SYSTEM OUTPUTS

	Blowdown	Timer 1	Timer 2	Timer 3	Alarm/ Timer 4
Output Type	Relay 1	Relay 2	Relay 3	Relay 4	Dry Contact
Limit		Х	Х	Х	Х
28 Day		Х	Х	Х	Х
Pulse		X	Х	Х	Х
Percent		X	X	X	X
Cycle		X	X	X	X
System Alarm					Х
Programmable Inputs	Input 1	Input 2	Input 3	Input 4	Input 5
Drum Level		Х	Х	Х	X
Dry Contact Water Meter	Х	Х	X	X	X
Hall Effect	Х				
Interlock					X



#### **MICROVISION BOILER**

Conduit MODEL	Voltage	System Options	Cable Length
MVBXCHAS010-XXX	115V	100 psi maxTimed Sample- Solenoid vlv, orfice union w/plates	10 feet
MVBXCHXS010-XXX	115V	Standard Contact Electrode	10 feet
MVBXCHXS010-CZXXX	230V	Standard Contact Electrode	10 feet
MVBXCHXH010-XXX	115V	442°F / 375 psi - H.T. & Press.	10 feet
MVBXCHXR010-XXX	115V	3/4" Short style sensor & tee	10 feet
MVBXCHXS025-XXX	115V	Standard Contact Electrode	25 feet
MVBXCHXS025-CZXXX	230V	Standard Contact Electrode	25 feet
MVBXCHXS050-XXX	115V	Standard Contact Electrode	50 feet
MVBXCHXS075-XXX	115V	Standard Contact Electrode	75 feet
MVBXCHXS075-CZXXX	230V	Standard Contact Electrode	75 feet
Prewired w/ Pigtails MODEL	Voltage	System Options	Cable Length
MVBXPHBS025-XXX	115V	250 psi max-Timed Sample- Motorized vlv, flow throttling vlv	25 feet
MVBXPHXH010-XXX	115V	442°F / 375 psi - H.T. & Press.	10 feet
MVBXPHXR010-XXX	115V	3/4" Short style sensor & tee	10 feet
MVBXPHXS010-XXX	115V	Standard Contact Electrode	10 feet
MVBXPHXS025-XXX	115V	Standard Contact Electrode	25 feet
MVBXPHXS050-XXX	115V	Standard Contact Electrode	50 feet
MVBXPHXS150-XXX	115V	Standard Contact Electrode	150 feet

CE approved, npn-prewired models, or 230 VAC, change the end of the code from "-XXX" to "-CZXXX".

#### **SPECIFICATIONS**

ĸ	Enclosure	IP65 / NEMA 4X			
۳.	Power Supply	100 VAC – 240 VAC / 50/60Hz / 5A			
TROL	Control Output	5 Amps max - Prewired relay; 1 Amp per relay - Dry contact			
N	Display	LCD			
ö	Languages	English, Spanish, Portuguese			
	Maximum Temperature	392°F / 200°C			
	Maximum Pressure	250 PSI (17 BAR)			
۲	High Temperature Model	442°F / 227°C			
So	High Pressure Model	375 PSI (25 BAR)			
Ĩ.	Saturated Steam Max	210 PSI (14 BAR)			
S	Conductivity Range	0 to 20,000 μS/cm			
	Cell Constant and Temp Comp	1.0 PT - 100 RTD			
	Materials of Construction	316 SS and PEEK			





#### **ADVANTAGES**

- Condensate range 0 to 20  $\mu S/cm.$
- Graphical display.
- Activates diverter valve.
- Five digital inputs.
- Selectable sampling modes.
- 5 output relays with selectable timers.
- Scalable 4-20mA output to report condensate conductivity.
- Hall-effect and pulse water meter inputs.
- Digital drum levels.
- Boiler interlock input.

#### FEATURES & BENEFITS

#### Simple programming.

- Easy installation and easy to use.
- Reliable conductivity probe.
- Heavy duty enclosure.





#### **MICROVISION CONDENSATE**

IODEL	Power Wiring			
IVBXCHXC025-XXX	Conduit connections			
IVBXCHXC025-CZXXX	Conduit connections; 230V			
IVBXPHXC025-XXX	Prewired with pigtails			
PARTS & ACCESSORIES				
ART	Description			
CBS-C-25	Condensate Probe Assembly w/ 25 ft Cable			
3-511-07-1	25 feet cable - Must be used with MicroVision Condensate Controller			
3-135-02	Tee, Iron Black, 0.75" NPT			

SYSTEM OUTPUTS							
	Blowdown	Timer 1	Timer 2	Timer 3	Alarm/ Timer 4		
Output Type	Relay 1	Relay 2	Relay 3	Relay 4	Dry Contact		
Limit		Х	Х	Х	Х		
28 Day		Х	Х	Х	Х		
Pulse		Х	Х	Х	Х		
Percent		Х	Х	Х	Х		
Cycle		Х	Х	Х	Х		
System Alarm					Х		
Programmable Inputs	Input 1	Input 2	Input 3	Input 4	Input 5		
Drum Level		Х	Х	Х	Х		
Dry Contact Water Meter	х	Х	Х	Х	Х		
Hall Effect	х						
Interlock					Х		

SPECIFICATIONS					
ц	Enclosure	IP65 / NEM	A 4X		
1	Power Supply	100 VAC - 2	240 VAC / 50/60Hz / 5A		
TROL	Control Output	5 Amps max - Prewired relay; 1 Amp per relay - Dry contact			
NO	Display	LCD			
ŭ	Languages	English, Spanish, Portuguese			
	Sensor Type	Condensate	Electrode		
	Cable Length	25 Feet Max. (Use of the supplied cable is required)			
Ь	Maximum Temperat	ture	392°F / 200°C		
N N	Maximum Pressure		250 PSI (17 BAR)		
E E	Saturated Steam Ma	ax	210 PSI (14 BAR)		
	Conductivity Range		0 to 20 µS/cm		
	Cell Constant and T	emp Comp	K=0.1 - 100 RTD		
	Materials of Constru	uction	316 SS and PEEK		

#### \*PULSAFEEDER



#### **MICROVISION TIMER CONTROLLER**



#### **MICROVISION TIMER**

MODEL	Panel & Flow
MVT1PA-XXX	Standard Panel and Flow Assembly
MVT1PF-XXX	Flow Assembly, No Panel
MVT1PX-XXX	No Panel and No Flow Assembly

#### SYSTEM OUTPUTS

	Timer 1	Timer 2	Timer 3	Timer 4	Alarm/Timer 5
Output Type	Relay 1	Relay 2	Relay 3	Relay 4	Dry Contact
28 Day		X	Х	Х	Х
Pulse		X	Х	Х	Х
Percent		X	Х	Х	Х
Cycle		X	Х	Х	Х
System Alarm					Х
Programmable Inputs	Input 1	Input 2	Input 3	Input 4	Input 5
Drum Level	Х	X	Х	Х	Х
Dry Contact Water Meter	Х	X	X	Х	Х
Hall Effect	Х				
Flow					Х

#### **SPECIFICATIONS**

in Tube

ĸ	Enclosure	IP65 / NEMA 4X	
Η	Power Supply	90 VAC – 250 VAC / 50/60Hz / 5A	
RO	Control Output	2 Amps max	
NT	Display	LCD	
ဗ	Languages	English	
۲	Maximum Temperature	122°F / 50°C	
SO	Flow Switch Activate Flow Rate	Approx. 1 GPM / 3.78 LPM	
Ä	Materials of Construction	PVC and Glass Filled Polypropylene	
S	Maximum Pressure	125 PSI (8.6 BAR)	

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#### **ADVANTAGES**

- Large graphical display.
- Statistics screen with relay run time.
- Battery backup.
- Five digital inputs.
- Timer #1 output supports solenoid valve or motorized valve for bleed control.

# FEATURES & BENEFITS

- Easy to use.
- Can be programmed in
- Pulse mode
- · Percent mode
- 28 day biocide timer mode
- · Cycle mode
- Easy installation.
- Two year warranty.
- Compact size saves space and freight charges.

#### CONTROLS PROGRAMMABLE INPUTS

- Drum level inputs.
- Water meter inputs.
- · Hall effect input.

#### **PROGRAMMABLE TIMERS**

- Output type.
- 28 day.
- Pulse.
- Percent.
- Cycle.
- System alarm.





#### **POLYMER MAKEDOWN SYSTEM**

#### **ADVANTAGES**

- Provides excellent dilution without harming the polymer chains.
- The non-motor driven mixer is as effective (or even more effective) than other makedown systems.
- Turn-key simplicity.
- Industrial-grade durability.
- Corrosion resistant frame.
- Hydrostatically tested prior to shipment.

#### FEATURES & BENEFITS

- Open Access System: Visibility and easy servicing.
- Easy to Install and Operate.
- Proportion Control: 3 water flow rates and 5 pump flow rates for exact application fit.
- Proprietary Mixing: Static blending system.
- Consistent Control: System components give you consistent, repeatable makedown control.
- Optional Equipment allow foolproof operation.

#### **APPLICATIONS**

- Water Clarification
- Wastewater Treatment
- Food & Beverage
- Paint Overspray Water Systems
- Industrial Process Water Treatment

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#### **OPEN ACCESS SYSTEM**

Great system visibility = Easy servicing.

#### **COMMON PIPE RUNS**

- 1/2" Schedule 80 PVC
- Fixture built for exact dimensions end-to-end for easy replacement

#### **HDPE FRAME**

• Welded UV stabilized 1/2" material

#### Strong and lightweight

#### **UNIONS IN KEY LOCATIONS**

 Easy disassembly for cleaning or replacement

#### **SMALL FOOTPRINT**

Same footprint on all systems: 16" by 21"



#### **CONSISTENT CONTROL**

#### Repeatable makedown control

#### PULSATRON NEAT POLYMER PUMP

• Up to 20,000 CPS

#### **ADJUSTABLE FLOW METER**

• Exact control of incoming water flow

#### **BACK PRESSURE VALVE**

 Keeps neat polymer pump at exact flow rate

#### **NEAT POLYMER INLET STRAINER**

• Eliminates chunks and fish-eyes in polymer

#### **AUTO-FILL CALIBRATION COLUMN**

• Never touch the polymer to calibrate

#### **PROPRIETARY MIXING**

Provides outstanding activation of all types of liquid polymers.

#### **INTERCHANGEABLE STATIC MIXER**

• Can change to any of the 3 mixer flow elements to maximize the polymer inversion.



#### **3 STEP BASIC BLENDING**

- Complete makedown of any liquid polymer.
- Lower Cost to Purchase, Operate & Maintain = Value!
- No motor driven mixing chamber means:
  - No over-processing to fracture fragile polymer chains.
  - Full length chains maximize the polymer's efficacy.
  - More robust system with fewer maintenance items.
  - Less Polymer, Less Energy, Less Maintenance.



#### MULTI-PORT NEAT POLYMER DISPERSION INJECTOR

- Neat Polymer is injected directly into the water flow path.
- Multi-orifice 3600 nozzle injects polymer into water flow for excellent dispersion.
- Compact Injection Nozzle minimizes area to hold partially mixed polymer.
- Complete cleaning of nozzle during flush mode; ready for the next cycle.



#### **CONTROLLED ACCELERATION ORIFICE**

- Computer modeled for optimum solution velocity.
- Maximizes energy addition and inversion of emulsion polymers.
- 3 sizes to match desired flow rates: 0-5 GPM; 5-10GPM; >10 GPM.



#### DISRUPTIVE FLOW STATIC MIXING CHAMBER

- Multi-Vane mixer provides final agitation for complete make-down.
- Does not over-process or break the polymer chains like active mixers.
- Union ends are staggered to prevent reverse installation.
- Clear body provides visual verification of makedown & flush.
- Complete cleaning during Flush Cycle.



# MANUAL

A single three position control switch provides for automated polymer makedown in "Run" mode and allows the operator to select "Flush" mode to run only clean water along with the "Off" position. A "Prime" button activates only the neat polymer pump.

# DRY CONTACT

The Dry Contact remote control option allows for "Run/Stop" function with automatic flush cycle from a simple contact closure.

#### AUTOMATIC CONTROL

Controls include main power "on/ Off" and "HOA" switches for the neat polymer feed pump and the inlet water solenoid valve. Optional controls for mixer "HOA" and mixer timing included with the mixer option. Day tank "Batch" level control has optional ultrasonic or conductivity rod level sensors.



#### DID YOU KNOW?

In Water Clarification a wide variety of polymers can be used for clarification flocculants. Used in applications from direct filtering to DAF system skimming, the Pulsafeeder Polymer Makedown System will fit almost any application.

#### **POLYMER MAKEDOWN SYSTEMS**

#### SYSTEM CONFIGURATION OPTIONS

- Neat Polymer Injection Pumps, five sizes from 0.5 to 10 GPH; 20,000 CPS.
- Viton Elastomers.
- Static Blending System, in three sizes for incoming water flow rate.
- Conical Bottom Tanks from 30-110 gallon.
- Tank Mixers with propeller or paddlewheel ends; fixed speed or VFD configuration.
- Low flow switch will disable the neat polymer pump and closes alarm relay at 035 GPM, comes standard on Automatic Control system.
- Pressure regulator allows flow control where inconsistent feed water pressure is an issue..

#### **NEAT POLYMER INJECTION PUMPS**

- Five sizes from 0.5 to 10 GPH.
- 20,000 CPS.
- PVC pump heads with GFPPL valves.
- Silicone Free option available for paint system application.
- Visible flow connected to system with clear, braided PVC hose.
- Low flow cutoff option: 'External Stop' pump used with FSW suffix code.









#### **AUTOMATIC PLC CONTROL**

MODEL	Neat Polymer Injection Pump	Incoming Water Flow	Pressure Regulator	Tank <sup>1</sup>	Tank Mixer	Multi Point Level Control <sup>2</sup>	Description
PESMAAVSD8FC-XXX	0.50 GPH - LVB3 - 150 PSI Max	0 - 5 GPM	Yes	85 Gallon	Propeller Mixer <sup>4</sup>	Yes	Standard
PESMAEVSB9WC-XXX	10.0 GPH - LVH7 - 80 PSI Max	5 - 10 GPM	No	110 Gallon	Paddlewheel Mixer <sup>3</sup>	Yes	Standard
PESMANVSD3FC-XXX	Non-standard: See order for details	0 - 5 GPM	Yes	30 Gallon	Propeller Mixer⁴	Yes	Standard
PESMANVSE8FC-XXX	Non-standard: See order for details	5 - 10 GPM	Yes	85 Gallon	Propeller Mixer⁴	Yes	Standard
1. Conical Bottom with Stand 3. VFD Motor (45-135 RPM)							

2. Multi-Point Level Control Sized to Tank Option

3. VFD Motor (45-135 RPM) 4. 90 RPM Fixed Speed Motor

MANUAL CONTROL

MODEL	Neat Polymer Injection Pump	Incoming Water Flow	Pressure Regulator	Tank	Tank Mixer	Options
PESMCAVSADNN-XXX	0.50 GPH - LVB3 - 150 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMCAVSDDNN-XXX	0.50 GPH - LVB3 - 150 PSI Max	0 - 5 GPM	Yes	Direct Feed	No	Standard
PESMCBVSADNN-XXX	1.00 GPH - LVF4 - 150 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMCCVSADNN-XXX	2.00 GPH - LVG4 - 110 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMCNVSDDNN-XXX	Non-standard: See order for details	0 - 5 GPM	Yes	Direct Feed	No	Standard
PESMCNVSEDNN-XXX	Non-standard: See order for details	5 - 10 GPM	Yes	Direct Feed	No	Standard

#### DRY CONTACT CONTROL

MODEL	Neat Polymer Injection Pump	Incoming Water Flow	Pressure Regulator	Tank <sup>1</sup>	Tank Mixer	Options
PESMEAVSADNN-XXX	0.50 GPH - LVB3 - 150 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMEAVSCDNN-FSW	0.50 GPH - LVB3 - 150 PSI Max	10+ GPM	No	Direct Feed	No	Incoming Water Low Flow Cutoff Switch
PESMECVSADNN-FSW	2.00 GPH - LVG4 - 110 PSI Max	0 - 5 GPM	No	Direct Feed	No	Incoming Water Low Flow Cutoff Switch
PESMECVSADNN-XXX	2.00 GPH - LVG4 - 110 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMECVSD1NN-FSW	2.00 GPH - LVG4 - 110 PSI Max	0 - 5 GPM	Yes	15 Gallon	No	Incoming Water Low Flow Cutoff Switch
PESMEDVSADNN-XXX	4.00 GPH - LVG5 - 110 PSI Max	0 - 5 GPM	No	Direct Feed	No	Standard
PESMEDVSDDNN-FSW	4.00 GPH - LVG5 - 110 PSI Max	0 - 5 GPM	Yes	Direct Feed	No	Incoming Water Low Flow Cutoff Switch
PESMEEVSBDNN-XXX	10.00 GPH - LVH7- 80 PSI Max	5 - 10 GPM	No	Direct Feed	No	Standard
PESMENVSDDNN-XXX	Non-standard: See order for details	0 - 5 GPM	Yes	Direct Feed	No	Standard
PESMENVSEDNN-XXX	Non-standard: See order for details	5 - 10 GPM	Yes	Direct Feed	No	Standard

Elastomer: Viton O-rings and Seats

For 230V Contact Factory





#### **PRE-ENGINEERED SYSTEMS FOR PULSATRON PUMPS**

#### **ADVANTAGES**

- · Easy to install and operate.
- Includes inlet and discharge piping assemblies.
- UV-stablized, high grade HDPP frame offers maximum chemical compatibility and structural rigidity.
- Conduit box for electrical connections.
- Auto Fill Calibration Column.

#### **APPLICATIONS**

- Municipal Water
- Municipal Wastewater
- Food & Beverage
- Institutional

#### **FEATURES & BENEFITS**

- Single, or dual metering pump configurations.
- Schedule 80 PVC, CPVC or Kynar piping available.
- All of the most common metering pump accessories are included.
- Ball valves and unions throughout.
- Suction side: Y-strainers and auto fill calibration columns.
- Discharge side: pulsation dampeners, pressure gauges with isolators, and discrete back pressure and pressure-relief valves.
- Available within two weeks of order.
- The rigid 1/2" frame incorporates mounting holes and brackets for anchoring to the floor.







#### SINGLE PUMP, STANDARD SYSTEM

MODEL	Auto Fill Calibration Column	Nominal Elastomer for Components	Description
PES1S-ECF	PVC	EPDM	Standard
PES1S-EHFCF	PVC	EPDM	High Flow*
PES1S-ECCF	CPVC	EPDM	Standard
PES1S-ECHFCF	CPVC	EPDM	High Flow*
PES1S-VCF	PVC	Viton	Standard
PES1S-VHFCF	PVC	Viton	High Flow*
PES1S-VCCF	CPVC	Viton	Standard
PES1S-VCHFCF	CPVC	Viton	High Flow*
PES1S-VKCF	Kynar	Viton	Standard
PES1S-VHFKCF	Kynar	Viton	High Flow*

#### DUAL PUMP, REDUNDANT PIPING, NOT CONNECTED

MODEL	Auto Fill Calibration Column	Nominal Elastomer for Components	Description
PES2S-ECF	PVC	EPDM	Standard
PES2S-EHFCF	PVC	EPDM	High Flow*
PES2S-ECCF	CPVC	EPDM	Standard
PES2S-ECHFCF	CPVC	EPDM	High Flow*
PES2S-VCF	PVC	Viton	Standard
PES2S-VHFCF	PVC	Viton	High Flow*
PES2S-VCCF	CPVC	Viton	Standard
PES2S-VCHFCF	CPVC	Viton	High Flow*
PES2S-VKCF	Kynar	Viton	Standard
PES2S-VHFKCF	Kynar	Viton	High Flow*

#### DUAL PUMP, REDUNDANT PIPING, CONNECTED COMMON S & D

MODEL	Auto Fill Calibration Column	Nominal Elastomer for Components	Description
PES2C-ECF	PVC	EPDM	Standard
PES2C-EHFCF	PVC	EPDM	High Flow*
PES2C-ECCF	CPVC	EPDM	Standard
PES2C-ECHFCF	CPVC	EPDM	High Flow*
PES2C-VCF	PVC	Viton	Standard
PES2C-VHFCF	PVC	Viton	High Flow*
PES2C-VCCF	CPVC	Viton	Standard
PES2C-VCHFCF	CPVC	Viton	High Flow*
PES2C-VKCF	Kynar	Viton	Standard
PES2C-VHFKCF	Kynar	Viton	High Flow*

#### DUAL PUMP, LEAD/BACKUP, SINGLE PIPE SYSTEM

MODEL	Auto Fill Calibration Column	Nominal Elastomer for Components	Description
PES2L-ECF	PVC	EPDM	Standard
PES2L-EHFCF	PVC	EPDM	High Flow*
PES2L-ECCF	CPVC	EPDM	Standard
PES2L-ECHFCF	CPVC	EPDM	High Flow*
PES2L-VHFCF	PVC	Viton	High Flow*
PES2L-VCHFCF	CPVC	Viton	High Flow
PES2L-VKCF	Kynar	Viton	Standard
PES2L-VHFKCF	Kynar	Viton	High Flow*

Conduit Box for Power & Signal On All Models

\* High Flow required for H7, J7, K7 & H8 Pumps



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\*PULSAFEEDER

#### **ADVANTAGES**

- · Easy to install and operate.
- Includes inlet and discharge piping assemblies.
- UV-stablized, high grade HDPP frame offers maximum chemical compatibility and structural rigidity.
- Conduit box for electrical connections.
- Auto Fill Calibration Column.

#### **APPLICATIONS**

- Municipal Water
- Municipal Wastewater
- Food & Beverage
- Institutional

#### **FEATURES & BENEFITS**

- Single, or dual metering pump configurations.
- Schedule 80 PVC piping standard, other materials are available.
- All of the most common metering pump accessories are included.
- Ball valves and unions throughout.
- Suction side: Y-strainers and auto fill calibration columns.
- Discharge side: pulsation dampeners, pressure gauges with isolators, and discrete back pressure and pressure-relief valves.
- Available within two weeks of order.
- The rigid 1/2" frame incorporates mounting holes and brackets for anchoring to the floor.







#### SINGLE PUMP, STANDARD SYSTEM

MODEL	Piping	Nominal Elastomer for Components	Description
PES1S-EBLA	PVC 1⁄2"	EPDM	Flow up to 35 gph
PES1S-EBLHF	PVC 1"	EPDM	High Flow up to 132 gph
PES1S-ECBLA	CPVC 1/2"	EPDM	Flow up to 35 gph
PES1S-ECBLHF	CPVC 1"	EPDM	High Flow up to 132 gph
PES1S-VBLA	PVC 1/2"	Viton	Flow up to 35 gph
PES1S-VBLHF	PVC 1"	Viton	High Flow, up to 132 gph
PES1S-VCBLA	CPVC 1/2"	Viton	Flow up to 35 gph
PES1S-VCBLHF	CPVC 1"	Viton	High Flow, up to 132 gph
PES1S-VKBLA	PVDF 1/2"	Viton	Flow up to 35 gph
PES1S-VKBLHF	PVDF 1"	Viton	High Flow, up to 132 gph

#### DUAL PUMP, REDUNDANT PIPING, NOT CONNECTED

MODEL	Piping	Nominal Elastomer for Components	Description
PES2S-EBLA	PVC 1⁄2"	EPDM	Flow up to 35 gph
PES2S-EBLHF	PVC 1"	EPDM	High Flow up to 132 gph
PES2S-ECBLA	CPVC 1/2"	EPDM	Flow up to 35 gph
PES2S-ECBLHF	CPVC 1"	EPDM	High Flow up to 132 gph
PES2S-VBLA	PVC 1/2"	Viton	Flow up to 35 gph
PES2S-VBLHF	PVC 1"	Viton	High Flow, up to 132 gph
PES2S-VCBLA	CPVC ½"	Viton	Flow up to 35 gph
PES2S-VCBLHF	CPVC 1"	Viton	High Flow, up to 132 gph
PES2S-VKBLA	PVDF 1/2"	Viton	Flow up to 35 gph
PES2S-VKBLHF	PVDF 1"	Viton	High Flow up to 132 gph

#### DUAL PUMP, LEAD/BACKUP, SINGLE PIPE SYSTEM

MODEL	Piping	Nominal Elastomer for Components	Description
PES2L-EBLA	PVC 1⁄2"	EPDM	Flow up to 35 gph
PES2L-EBLHF	PVC 1"	EPDM	High Flow up to 132 gph
PES2L-ECBLA	CPVC 1/2"	EPDM	Flow up to 35 gph
PES2L-ECBLHF	CPVC 1"	EPDM	High Flow up to 132 gph
PES2L-VBLA	PVC 1/2"	Viton	Flow up to 35 gph
PES2L-VBLHF	PVC 1"	Viton	High Flow, up to 132 gph
PES2L-VCBLA	CPVC 1/2"	Viton	Flow up to 35 gph
PES2L-VCBLHF	CPVC 1"	Viton	High Flow, up to 132 gph
PES2L-VKBLA	PVDF 1/2"	Viton	Flow up to 35 gph
PES2L-VKBLHF	PVDF 1"	Viton	High Flow, up to 132 gph

#### SYSTEM CONFIGURATIONS



# PES1S



Figure 1



56 .....

PES2S



# WATER METERS

#### **ADVANTAGES**

- Efficient, accurate operation for potable and non-potable water applications
- Available in both totalizing & contacting head type
- Provides a dry contact or hall effect output proportional to flow
- Interface directly with both Pulsafeeder pumps and controllers
- Totalizing register dial records flow over a wide range with low head loss



- Residential Water Conditioning
- Potable Water

#### **BRASS LEAD-FREE - NSF 61 CERTIFIED**

- Municipal
- Industrial
- Heat Transfer Cooling Tower
- Boiler

#### BRASS

Non Potable Water







#### LEAD FREE BRASS CONTACTING WATER METERS - COLD WATER

- NSF/ANSI 61 Certified
- 0.25 to 160 GPM
- 0.75" to 2" NPT Connection
- 0.1 to 100 GPC



#### PLASTIC CONTACTING WATER METERS - COLD WATER

- NSF/ANSI 61 Certified
- .25 to 100 GPM
- 0.75" to 1.5 NPT Connection
- 0.1 to 10 GPC



#### BRASS CONTACTING WATER METERS - COLD WATER

- .5 to 160 GPM
- 0.75" to 2" NPT Connection
- 0.25 to 100 GPC

SPECIFICATIONS						
Multi-Jet						
Power	6mA at 12 Vdc	(Hall Effect Sense	or Only)			
Materials						
	Body	Plastic or Eco-b	orass alloy			
	Internals	Engineered the	rmoplastic			
	Magnet	Alnico				
	Fittings	Lead-free tail p	iece			
Pulse Output						
	Sensor	Totalizer Only	Reed Switch	Hall-effe Device	ect	
	Max Current	N/A	20 mA	20 mA		
	Max Voltage	N/A	24 Vdc or Vac	24 Vdc		
Cable Length	12' (4 m) standard (2000' maximum run)					
Flow Rates		3/4"	1"	1.5"	2"	
- Multi-Jet	Minimum	0.25	0.75	1.5	2	
(GPM)*	Maximum	20	50	100	160	

Pulse Rate	Magnetic Pointer Dial Position			
10 Pulse Per Gallon (3/4" only)	x 0.01			
*4 Pulse Per Gallon	x 0.1			
1 Pulse Per Gallon	x 0.1			
10 Gallons Per Pulse	x 1			
100 Gallons Per Pulse	x 10			
* A special magnet is required to achieve a rate of				

<sup>4</sup> A special magnet is required to achieve a rate of 4 pulses per gallon. It should be placed on the x.01 dial, with non-magnetic pointers on the remaining dials.





#### WATER METER MODELS

BRASS CC	BRASS CONTACTING WATER METERS - COLD WATER					
PART	Rating	<b>Connection Size</b>	Gallons Per Contact (GPC)			
MTR000-G	.25- 20 GPM	.50 NPT	Totalizer / Less Reed Switch			
MTR004-G	.25- 20 GPM	.50 NPT	1 GPC			
MTR100-G	.25- 20 GPM	.75" NPT	Totalizer / Less Reed Switch			
MTR101-G	.25- 20 GPM	.75" NPT	0.1 GPC			
MTR102-G	.25- 20 GPM	.75" NPT	0.25 GPC			
MTR103-G	.25- 20 GPM	.75" NPT	0.5 GPC			
MTR104-G	.25- 20 GPM	.75" NPT	1 GPC			
MTR107-G	.25- 20 GPM	.75" NPT	10 GPC			
MTR300-G	.75- 50 GPM	1" NPT	Totalizer / Less Reed Switch			
MTR301-G	.75- 50 GPM	1" NPT	0.1 GPC			
MTR302-G	.75- 50 GPM	1" NPT	0.25 GPC			
MTR304-G	.75- 50 GPM	1" NPT	1 GPC			
MTR307-G	.75- 50 GPM	1" NPT	10 GPC			
MTR310-G	.75- 50 GPM	1" NPT	100 GPC			
MTR400-G	1.5 - 100 GPM	1.5" NPT	Totalizer / Less Reed Switch			
MTR402-G	1.5 - 100 GPM	1.5" NPT	0.25 GPC			
MTR404-G	1.5 - 100 GPM	1.5" NPT	1 GPC			
MTR407-G	1.5 - 100 GPM	1.5" NPT	10 GPC			
MTR410-G	1.5 - 100 GPM	1.5" NPT	100 GPC			
MTR504-G	2 - 160 GPM	2" NPT	1 GPC			
MTR507-G	2 - 160 GPM	2" NPT	10 GPC			
MTR510-G	2 - 160 GPM	2" NPT	100 GPC			

#### **BRASS CONTACTING WATER METERS - COLD WATER**

PART	Rating	<b>Connection Size</b>	Gallons Per Contact (GPC)	
MTR004	.5 - 30 GPM	.50" NPT	1 GPC	
MTR100	.5 - 30 GPM	.50" NPT	Totalizer / Less Reed Switch	
MTR200	.5 - 30 GPM	.75" NPT	Totalizer / Less Reed Switch	
MTR201	.5 - 30 GPM	.75" NPT	0.1 GPC	
MTR202	.5 - 30 GPM	.75" NPT	0.25 GPC	
MTR203	.5 - 30 GPM	.75" NPT	0.50 GPC	
MTR204	.5 - 30 GPM	.75" NPT	1 GPC	
MTR207	.5 - 30 GPM	.75" NPT	10 GPC	
MTR210	.5 - 30 GPM	.75" NPT	100 GPC	
MTR300	.75 - 50 GPM	1" NPT	Totalizer / Less Reed Switch	
MTR302	.75 - 50 GPM	1" NPT	0.25 GPC	
MTR304	.75 - 50 GPM	1" NPT	1 GPC	
MTR307	.75 - 50 GPM	1" NPT	10 GPC	
MTR310	.75 - 50 GPM	1" NPT	100 GPC	
MTR400	1.5 - 100 GPM	1.5" NPT	Totalizer / Less Reed Switch	
MTR404	1.5 - 100 GPM	1.5" NPT	1 GPC	
MTR407	1.5 - 100 GPM	1.5" NPT	10 GPC	
MTR410	1.5 - 100 GPM	1.5" NPT	100 GPC	
MTR504	2 - 160 GPM	2" NPT	1 GPC	
MTR510	2 - 160 GPM	2" NPT	100 GPC	

# NSE 61 CERTIFIED LEAD FREE





150 PSI (10.6 BAR)





#### **FEATURES & BENEFITS**

- Sensor fastens to lens without removing top.
- Calibration plug seal wire for tamper evidence.
- Union end couplings for each service
- Factory set pulse rates.
- Changing pulse rate requires no special tools.
- Adjustable GPC (Tools required, see instruction manual for more details).





NSF 61 CERTIFIED				
PLASTIC CONTACTING WATER METERS - COLD WATER				
PART	Rating	<b>Connection Size</b>	Gallons Per Contact (GPC)	
MTR000-P	.25- 20 GPM	.50 NPT	Totalizer / Less Reed Switch	
MTR004-P	.25- 20 GPM	.50 NPT	1 GPC	
MTR100-P	.25- 20 GPM	.75" NPT	Totalizer / Less Reed Switch	
MTR101-P	.25- 20 GPM	.75" NPT	0.1 GPC	
MTR102-P	.25- 20 GPM	.75" NPT	0.25 GPC	
MTR104-P	.25- 20 GPM	.75" NPT	1 GPC	
MTR104-P-H	.25- 20 GPM	.75" NPT	1 GPC / Hall Effect Sensor	
MTR104-P-L	.25- 20 GPM	.75" NPT	1 LPC	
MTR107-P	.25- 20 GPM	.75" NPT	10 GPC	
MTR107-P-L	.25- 20 GPM	.75" NPT	10 LPC	
MTR300-P	.75- 50 GPM	1" NPT	Totalizer / Less Reed Switch	
MTR301-P	.75- 50 GPM	1" NPT	0.1 GPC	
MTR302-P	.75- 50 GPM	1" NPT	0.25 GPC	
MTR304-P	.75- 50 GPM	1" NPT	1 GPC	
MTR304-P-H	.75- 50 GPM	1" NPT	1 GPC / Hall Effect Sensor	
MTR304-P-L	.75- 50 GPM	1" NPT	1 LPC	
MTR307-P	.75- 50 GPM	1" NPT	10 GPC	
MTR307-P-L	.75- 50 GPM	1" NPT	10 LPC	
MTR400-P	1.5 - 100 GPM	1.5" NPT	Totalizer / Less Reed Switch	
MTR401-P	1.5 - 100 GPM	1.5" NPT	0.1 GPC	
MTR402-P	1.5 - 100 GPM	1.5" NPT	0.25 GPC	
MTR404-P	1.5 - 100 GPM	1.5" NPT	1 GPC	
MTR404-P-H	1.5 - 100 GPM	1.5" NPT	1 GPC / Hall Effect Sensor	
MTR407-P	1.5 - 100 GPM	1.5" NPT	10 GPC	

#### DID YOU KNOW?

Pulsafeeder offers Contacting Head Water Meters certified to NSF 61 standards in both Lead Free Brass and Plastic.

#### PRESSURE LOSS CURVE



1"	MTRG3-1	Lid w/ Hinge Pin
1"	MTRG3-2	Gasket Lens Assembly
1"	MTRG3-3	Internal Assembly w/ Register only available for MTR307-G
1"	MTRG3-4	Coupling Assembly w/ Gaskets
1"	MTRG3-5	Connection Gasket(2pcs)
1.5"	MTRG4-1	Lid w/ Hinge Pin
1.5"	MTRG4-2	Gasket Lens Assembly
1.5"	MTRG4-3	Internal Assembly w/ Register only available for MTR407-G
1.5"	MTRG4-4	Coupling Assembly w/ Gaskets
1.5"	MTRG4-5	Connection Gasket(2pcs)
2"	MTRG5-1	Lid w/ Hinge Pin
2"	MTRG5-2	Gasket Lens Assembly
2"	MTRG5-3	Internal Assembly w/ Register only available for MTR507-G
2"	MTRG5-4	Coupling Assembly w/ Gaskets
2"	MTRG5-5	Connection Gasket(2pcs)
.75"	MTRP3-4	Coupling Assembly w/ Gaskets for Plastic Connection
1"	MTRP1-4	Coupling Assembly w/ Gaskets for Plastic Connection
1.5"	MTRP4-4	Coupling Assembly w/ Gaskets for Plastic Connection

LEAD FREE BRASS METER REPLACEMENT PARTS

Description

Hall Effect Sensor

Lid w/ Hinge Pin

Gasket Lens Assembly

Connection Gasket(2pcs)

Reed Switch, LC with Cable

Coupling Assembly w/ Gaskets

Reed Switch

PART

.75"

.75"

.75"

.75"

.75"

in You

Part Number

MTRSWITCH

MTRG1-1

MTRG1-2

MTRG1-3

MTRG1-4

MTRG1-5

**MTRSWPTRON** 

MTRSENSOR-HALL

#### PULSATRON.COM

Internal Assembly w/ Register only available for MTR107-G





#### **ADVANTAGES**

- Uses an electric actuator to open or close its mechanism.
- Suited to remote automatic flow control applications.
- Economical alternative to a solenoid valve.
- Last longer and is more reliable than standard solenoid valve.

#### FEATURES & BENEFITS

- Long service life.
- Manual override.
- Fast response cut-offs.
- Signal feedback.
- Compact and light weight.

#### **APPLICATIONS**

- Cooling Tower
- Industrial Water Treatment
- Water Filters & Filtration Systems
- UF Water Systems
- Purification Systems
- Smart Home Water Treatment Systems



#### CAPACITOR RETURN MOTORIZED BALL VALVE



Capacitor Return Motorized Ball Valve



Capacitor Return Motorized Ball Valve w/Terminal Block



Capacitor Return Motorized Ball Valve w/Power Cord

#### MOTORIZED CAPACITOR RETURN BALL VALVES

PART	Description	
12-050-00	Capacitor Return MBV, 1/2", 304SS	
12-050-00-B	Capacitor Return MBV W/ Terminal Block, 1/2"	
12-050-00-J	Capacitor Return MBV W/ Power Cord, 1/2"	
12-050-01	Capacitor Return MBV, 3/4", 304SS	
12-050-01-B	Capacitor Return MBV W/ Terminal Block, 3/4"	
12-050-01-J	Capacitor Return MBV W/ Power Cord, 3/4"	
12-050-02	Capacitor Return MBV, 1", 304SS	
12-050-02-B	Capacitor Return MBV W/ Terminal Block, 1"	
12-050-02-J	Capacitor Return MBV W/ Power Cord, 1"	

#### **SPECIFICATIONS**

Size	1/2" FNPT. 3/4" FNPT or 1" FNPT
Connection	NPT
Valve Body, Ball, & Stem	304 SS
Seals	Viton
Voltage	95 - 250 VAC
Torque - Max	1.5 ft lbs (2NM)
Control	On / Off
Power - Max	5W
Current	25 ± 5mA
Cycle Time	5-7 seconds
Actuator Housing	ABS
Rating	IP67
Cycle Life	70,000+
Junction Box Material	PVC
Power Cord Length	6 foot
Connection Cable	31 1/2 inches



#### **SOLENOID VALVE**

#### **FEATURES & BENEFITS**

- Epoxy-encapsulated, UL listed coil
- Conduit connection plugs into coil
- Pilot hole in brass, not diaphragm



**Standard Solenoid Valve** 



**High Temp Solenoid Valve** 

#### STANDARD SOLENOID VALVES - 2 WAY NORMALLY CLOSED

PART	Material	MOPD- Max. Operating Press. Differential	Voltage
12-072-62	1/4" S.S. Body w/TFE Seat	150 psi MOPD at 160°F	120V/60, 110V/50
12-072-53	1/2" NPT Brass Body	0 psi min - 150 psi; 180ºF	120V/60, 110V/50
12-072-54	3/4" NPT Brass Body	0 psi min - 150 psi; 180ºF	120V/60, 110V/50
12-072-55	1" NPT Brass Body	0 psi min - 150 psi; 180ºF	120V/60
12-072-56	1" NPT Brass Body	5 psi min - 150 psi at 180°F	120V/60, 110V/50
12-072-57	1 1/2" NPT Brass Body	0 psi min - 150 psi; 180ºF	120V/60
111 1000			

Mfr: ASCO

#### HIGH TEMP SOLENOID VALVES - 2 WAY NORMALLY CLOSED

PART	Material	MOPD- Max. Operating Press. Differential	Voltage				
12-048-00	1/2" Brass Body, PTFE	0 psi differential, 100 psi @ 356°F	115 VAC				

#### **SPECIFICATIONS**

Seals & Discs	
Disc holder	
Core Tube	
Core & Plugnut	
Springs	
Shading Coil	
Electrical Connection	
Voltage	

NBR or PTFE
PA
305 Stainless Steel
430F Stainless Steel
302 Stainless Steel
Copper
DIN (NEMA 4)
110-120 VAC / 50-60Hz



#### **PULSATRON.COM**



TEMPERATURE Up to 180° F (82° C)



100 PSI (7 BAR)



356° F (180° C)

# Hi Temp Solenoid Valves

#### ADVANTAGES

- Long service life.
- · Low internal leakage.
- · Automated bleed-off.
- 2 way normally closed.
- Diaphragm.
- Internally piloted valves.
- Reliable proven design for high flows.
- Small poppet valve for tight shut off.
- Designed for neutral media such as compressed air and cooling water.
- High temperature options are available.



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Standard Solenoid Valves

#### **CORROSION COUPON RACKS**

#### **ADVANTAGES**

- · Hydrostatically tested for maximum system performance exceeding industry standards.
- Typically installed on the side stream of re-circulating systems to allow for controlled testing of coupon samples.
- Available for cool or hot water systems.
- Available options include quick release coupon holders, flow meters, y-strainers and more.





**HDPE\*** Panel \* Panel color may vary

# CORROSION COUPON RACKS - Includes PVC Coupon Holder, Nylon Screw & Nut, PVC Inlet Ball VIv, 0.75 in (19mm) Piping, Sch. 80 PVC

				valves		
PART	Piping	Description	Water Flow Meter	Outlet Ball	.75" Brass Gate	Flow Control
2 STATION - HDPE MOUN	T - PVC PI	IPING				
CCR2	.75"	Standard	N	Ν	N	N
CCR20X1X4X7	.75"	Max. 100 psi (7 bar) @ 130ºF (54ºC), Quick Release Coupon Holder	.75" hot/cold	PVC	250 psi	N
CCR20X1X7F5	.75"	Quick Release Coupon Holder	N	PVC	250 psi	5 GPM
<b>2 STATION - UNISTRUT M</b>	OUNT - B	LACK IRON PIPING				
CCR20DF5	.75"		N	Ν	N	5 GPM
CCR20DX7X8CF3	.75"	Y Strainer;	N	PVC	250 psi	3 GPM
CCR20DX7X8CF5	.75"	Y Strainer;	N	PVC	250 psi	5 GPM
CCR20DXSX7	.75"	SS holder rod	N	PVC	250 psi	N
CCR20X1X4X7X8DX9Z4	.75"	Max. 100 psi (7 bar) @ 130°F (54°C); 3/4" Polypropylene bowl strainer 30 mesh, 150 psi max at 70°F; Clear PVC pipe sections; Sample/Drain port, Quick Release Coupon Holder	.75" hot/cold	PVC	250 psi	N
CCR20X4	.75"	Max. 100 psi (7 bar) @ 130ºF (54ºC).	.75" hot/cold	Ν	N	N
CCR2D	.75"	Standard	N	Ν	N	N
<b>3 STATION - HDPE MOUN</b>	T - PVC PI	IPING				
CCR3	.75"	Standard	N	Ν	N	N
<b>4 STATION - HDPE MOUN</b>	T - PVC PI	IPING				
CCR4	.75"	Standard	N	Ν	N	N
CCR40X1X4X7	.75"	Max. 100 psi (7 bar) @ 130ºF (54ºC), Quick Release Coupon Holder	.75" hot/cold	PVC	250 psi	Ν
CCR40X1X7F5	.75"	Quick Release Coupon Holder	N	PVC	250 psi	5 GPM
CCR4AX1X6X7	1"	Max. 100 psi (7 bar) @ 110ºF (43ºC), Quick Release Coupon Holder	1" cold	PVC	300 psi	N
CCR4D	.75"	Standard	N	Ν	N	N
CCR4DX4	.75"	Max. 100 psi (7 bar) @ 130ºF (54ºC)	.75" hot/cold	Ν	N	N
CCR4EX71F5	1" Clear		N	1" PVC	250 psi	5 GPM
CCR4F5	.75"		N	Ν	N	5 GPM
CCR4X1X7X8AF5	.75"	Y Strainer, Quick Release Coupon Holder	Ν	PVC	250 psi	5 GPM
4 STATION - UNISTRUT M	OUNT - B	LACK IRON PIPING				
CCR40DX7X8CF5	.75"	Y Strainer	N	PVC	250 psi	5 GPM
CCR40DXSX7	.75"	SS holder rod	N	PVC	250 psi	N

HDPE mount models with 0 after digit 4 are .25" HDPE all other HDPE are .50"







#### **X6 OPTION MAX TEMP VS. PRESSURE**



#### **CORROSION RACK ACCESSORIES**



## COUPON RACK REPLACEMENT PARTS Description

16-756-50       PVC and CPVC holder with hardware         16-756-42       Steel on black iron holder with hardware         33-022-16       3/4" hot/cold water flow meter         COUPONS FOR CORROSION COUPON RACKS         ART         Description         03-220-10       Mild Steel         03-220-00       Copper         03-220-00       303 Stainless Steel         03-220-70       304 Stainless Steel         03-220-20       316 Stainless Steel         03-220-30       Nickel         03-220-40       Bronze         03-221-40       Bronze	16-756-51-1	Quick Release coupon holder with hardware		
16-756-42       Steel on black iron holder with hardware         33-022-16       3/4" hot/cold water flow meter         COUPONS FOR CORROSION COUPON RACKS         & DEPOSIT MONITORS         PART       Description         03-220-10       Mild Steel         03-220-00       Copper         03-220-00       303 Stainless Steel         03-220-70       304 Stainless Steel         03-220-20       316 Stainless Steel         03-220-30       Nickel         03-220-30       Brass         03-221-40       Bronze         03-221-50       Aluminum	16-756-50	PVC and CPVC holder with hardware		
33-022-16     3/4" hot/cold water flow meter       COUPONS FOR CORROSION COUPON RACKS       & DEPOSIT MONITORS       PART     Description       03-220-10     Mild Steel       03-220-00     Copper       03-220-00     303 Stainless Steel       03-220-70     304 Stainless Steel       03-220-20     316 Stainless Steel       03-220-30     Nickel       03-220-30     Brass       03-221-30     Bronze       03-221-50     Aluminum	16-756-42	Steel on black iron holder with hardware		
COUPONS FOR CORROSION COUPON RACKS & DEPOSIT MONITORSPARTDescription03-220-10Mild Steel03-220-00Copper03-220-00303 Stainless Steel03-220-00304 Stainless Steel03-220-70304 Stainless Steel03-220-20316 Stainless Steel03-220-30Nickel03-220-30Brass03-221-30Bronze03-221-50Aluminum	33-022-16	3/4" hot/cold water flow meter		
Description           Did Steel           03-220-10         Mild Steel           03-220-00         Copper           03-220-00         303 Stainless Steel           03-220-00         304 Stainless Steel           03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	COUPONS FOR CO	ORROSION COUPON RACKS		
PART         Description           03-220-10         Mild Steel           03-220-00         Copper           03-220-60         303 Stainless Steel           03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	& DEPOSIT MONI	TORS		
03-220-10         Mild Steel           03-220-00         Copper           03-220-60         303 Stainless Steel           03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	PART	Description		
03-220-00         Copper           03-220-60         303 Stainless Steel           03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	03-220-10	Mild Steel		
03-220-60         303 Stainless Steel           03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	03-220-00	Copper		
03-220-70         304 Stainless Steel           03-220-20         316 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	03-220-60	303 Stainless Steel		
336 Stainless Steel           03-220-50         Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	03-220-70	304 Stainless Steel		
Nickel           03-221-30         Brass           03-221-40         Bronze           03-221-50         Aluminum	03-220-20	316 Stainless Steel		
D3-221-30         Brass           D3-221-40         Bronze           D3-221-50         Aluminum	03-220-50	Nickel		
03-221-40 Bronze 03-221-50 Aluminum	03-221-30	Brass		
03-221-50 Aluminum	03-221-40	Bronze		
	03-221-50	Aluminum		



#### **PULSATRON.COM**

- Cooling Tower Systems
- Once-Thru Cooling
- Closed Loop Cooling
- Boiler Water Systems

#### FEATURES & BENEFITS

- Schedule 80 PVC piping assembly and components for standard applications.
- Schedule 40 black iron piping assembly and components for hot water applications.
- All black iron racks are supplied on unistrut for easy installation.
- Designed to ASTM specifications.
- Wall mountable for easy installation.
- Accepts ASTM test coupons.
- Plastic pipe systems are mounted on 1/4" or 1/2" poly panel.



\*PULSAFEEDER



#### **BRACKET MOUNT**

• Two rugged steel brackets with four stainless steel bolts for mounting on a flat surface.

#### THREAD MOUNT

• Provides a 2" threaded nipple for direct mounting on the bung of a supply drum or other threaded connector.

#### **FLANGE MOUNT**

• Steel flange with four stainless steel bolts for mounting the mixer directly over the shaft hole.





#### **SPECIFICATIONS**

	1/15 horsepower	5/16" x 28"		
	1/20 horsepower	5/16" x 28"		
Standard Shaft O.D and	1/4 horsepower	1/2" x 34"		
Length	1/3 horsepower	1/2" x 36"		
	1/2 horsepower	1/2" x 44"		
	1 horsepower	5/8" x 48"		
	Brass with Stainless Steel set screws.			
Shaft Motor/Coupling Mounts	All mounts are steel with corrosion resistant paint. All bolts are 18/8 Stainless Steel.			
Impellers	Impeller sizes vary with each horsepower motor to provide maximum mixing action with each model.			



MIXERS	;						
BRACKET MOUNT							
Motor Type	PART	Description	HP	Shaft Length			
	42747	115V ONLY	1/15	28"			
Totally Englaged	42844	115V / Prewired	1/2	36"			
	J64080	230V/50Hz / Vinyl Coated	1/2	36"			
Air Open	42779	115V/230V/60Hz / Vinyl Coated	1/2	44"			
	42733	115V	1.5	48"			
CLAMP M	OUNT						
Motor Type	PART	Description	HP	Shaft Length			
Totally Enclosed	42738	115V/230/60Hz	1/4	34"			
Fan Cooled	42737	115V/230/60Hz	1/2	44"			
FLANGE N	IOUNT						
Motor Type	PART	Description	HP	Shaft Length			
	J64013	115V / Prewired	1/20	24"			
	J64027	115V / Vinyl Coated & Prewired	1/20	24"			
Totally* Enclosed	J64027-2	115V / Vinyl Coated & Prewired	1/20	20"			
Air Over	42748	115V	1/20	28"			
	42753	115V / Prewired	1/20	28"			
	42821	115V / Vinyl Coated & Prewired	1/20	28"			
	42827	230V/50Hz / Prewired	1/20	28"			
Totally Enclosed	42829	230V/60Hz / Prewired	1/20	28"			
	J64017	230V/50Hz / Vinyl Coated & Prewired	1/20	28"			
Fan Cooled	J42887	230V/60Hz / Vinyl Coated & Prewired	1/20	28"			
	J42898	230V/60Hz / Prewired (UK)	1/20	28"			
THREAD N	MOUNT						

Motor Type	PART	Description	HP	Shaft Length
Open	42729	115V / Prewired	1/3	36"

WHEN MIXING SODIUM HYPOCHLORITE, ORDER VINYL SHAFT COATING.

For explosion proof motor consult factory.

\* Use only Tank Model 40365 or J40366 with 1/20 hp Mixers.

SPECIFICATIONS								
Motor Horsepower	1/15 HP	1/20 HP	1/4 HP	1/3 HP	1/2 HP	1 HP		
RPM	1550	1550	1725	1725	1725	1725		
Туре	Totally Enclosed	Totally Enclosed	Totally Enclosed	Open	Totally Enclosed	Totally Enclosed		
Voltage	115V	115V / 230V	115V / 230V	115V / 230V	115V / 230V / 50Hz	115V		
Amperage	2.9	1.9 / 0.75	5.6 / 2.8	6.8/3.4	9.6 / 4.6	13.6		
Motor Design	Shaded Pole	Split Phase Ball Bearing Non Ventilated	Split Phase Ball Bearing	Split Phase Sleeve Bearing	Split Phase Ball Bearing	Split Bearing Ball Bearing		



#### **PULSATRON.COM**

 1/3 horsepower motors are 1725 rpm, 115 volt, 60 cycle, split phase, sleeve bearing. 1.5 horsepower motors are 1725 rpm, 115/230 volt, 60 cycle, capacitor start, sleeve bearing.

#### **TOTALLY ENCLOSED**

• Two types of totally enclosed motors, fan cooled or air over. Depending on model, horsepower ranges from 1/15 to 1.5, with rotational speeds ranging from 1550 to 1725 rpm, 115 volt, 60 cycle, ball bearing, shaded pole.

#### **PREWIRED**

• 6', 3 wire 18 gauge SJ cord and plug installed at factory.

#### **VINYL COATED**

• Special vinyl corrosion resistant coating for stainless steel impeller and shaft required for sodium hypochlorite.

#### OPTIONAL FEATURES

• Suction Tube Shield Assembly: 1" PVC tube. Prevents pump suction tubing from entangling with mixer blade.

*Sourcest States State* 

#### Part Number

- 28655 = 29" 55 gal.
- 28656 = 20" 35 gal.

# SOLUTION TANKS

#### **ADVANTAGES**

- Rugged line of tanks designed to fit most solution handling needs
- All tanks are constructed of polyethylene (PE)
- Come in a variety of sizes



#### **LIGHT DUTY LINEAR TANKS**

- Sizes from 15 to 75 gallons.
- 15 Gallon translucent, 5 gal increments, child resistant cap.
- 30 Gallon HDPE cream.
- 40 Gallon HDPE white.
- 75 Gallon HDPE black, integral molded top, 4 in. diameter opening.



#### HEAVY DUTY TAPERED TANKS

- Sizes from 35 and 50 gallons.
- 5 gallon graduations.
- Rigid covers allow top mounting of Chem-Tech 100 and most PULSAtron pumps.
- 1/20 HP Flange Mount Mixers may be mounted on the cover.



#### INDUSTRIAL DUTY TANK SYSTEMS

- Tanks and covers translucent.
- Tank stands Heavy gauge steel with a black corrosion resistant finish.
- Base for pump mounting under tank prevents loss of prime by maintaining a flooded suction.
- Completely piped with PVC bulkhead, ball valve, y-strainer and suction tubing.
- Graduation increments in both gallons and liters.

LIGHT DUTY LINEAR / HEAVY DUTY TAPERED TANKS									
LIGHT DUTY						Stand Optio	ons		
Size Gallons	Height Tank Only	Dia at Base	Dia at Top	Wall	Material	Series 100	Series C, C+, A+ & E*	Series E+ & E (LE33, LE34 & LE44)	PART
15	25"	14.5"	14.5"	0.078"	PE Translucent	39320	J39373	J39378	40375
30	32"	18.5"	18.5"	0.094"	HDPE	20222	120274	120270	J40360
40	41.3"	18.5"	18.5"	0.094"	HDPE	39322	J39374	129219	J40361
75	41.75"	24.25"	24.25"	0.125"	HDPE	39324	J39377	J39382	J40362
HEAVY DUTY									
Size Gallons	Height Tank Only	Dia at Base	Dia at Top	Wall	Material	Series 100	Series C, C+, A+ & E*	Series E+ & E (LE33, LE34 & LE44)	PART
35	28"	20"	23"	0.125"	HDPE	39323	J39375	J39380	40365
50	42.5"	18.5"	23"	0.125"	HDPE	39321	J39376	J39379	J40366

\* Note: All Series E pumps except (LE33, LE34 & LE44)

HEAVY	HEAVY WALL								
Size Gallons	Height Tank Only	Dia at Base	Dia at Top	Wall Thk.	Material	Lid / Cover Type	Pump Mounting Options	PART	
30	21.75"	21"	24.5"	0.25"	PE	Rigid PE	Cover Mount	42400	
55	33.75"	21"	24.5"	0.25"	Translucent	Cover		42401	
INDUSTRIAL									
Size Gallons	Height Tank Only	Dia at Base	Dia at Top	Wall Thk	Material	Lid / Cover Type	Pump Mounting	PART	
30	32"	18"	21"	0.25"				42402	
55	32"	24"	27"	0.25"		FRP w/	Base Mount	42396	
100	37"	30"	33"	0.31"	Translucent	White		42397	
150	54"	30"	33"	0.31"		Gelcoat		42398	
200	56"	34"	34"	0.31"				42399	







- Designed for chemical feed and water treatment applications.
- Standard access openings and threaded connections.

Ready to place in service as equipped.

- Meet or exceed the EPA's requirements for secondary containment under 40-CFR 264.175.
- Standard Openings- 8" (16" on 300 gal.-up) Twist Lid, 2" & 1" female NPT top connections (plugged).
- Dual wall with fill top and pump mount pad.

DOUBLE WALL CONTAINMENT TANK														
Size Gallons	Height	Diameter	Material	Lid / Cover Type	Pump Mounting Options	PART								
15	25.25"	19.5"		4" Fill Cap	None	42403								
20	23"	23.25"				42404								
40	40.5"	23.25"	Blue PE	Blue PE	Dhue DE				Dhuo DE					42405
62	38.25"	25"								Blue DE 8" Fill Cap		42406		
120	47"	32"				Top Mount	42407							
220	47"	48"				42408								
300	60"	48"		16" Fill Con		42409								
500	61"	60"				42410								





#### **INTEGRATED TANK SYSTEMS**

- High density UV resistant translucent polyethylene (PE).
- 15 gallon capacity with 5 gal increments.
- Low level indicator allows visual monitoring of chemicals without opening the tank.
- Tight fitting child proof lid keeps the chemical free of contaminants and protects the surrounding area from chemical fumes.
- System consists of chemical tank with lid, bulkhead fittings, liquid level indicator, float assembly and feeder mounting hardware.

#### ITS TANK SYSTEMS

Pump Type	Pump Series	Housing	Tube Conn. Size	PART
	XP		1/4"	J63063
Chem-Tech	Sorios 100	N/A	3/8"	J40489
	Selles 100		1/2"	J40490
	"1" or "J" conn.	Series A+, C, C+, E (except	3/8"	J40492
DI II S Atron	"A" conn.	below)	1/2"	J40493
PULSAIron	"1" or "J" conn.	E (LE33-44)	3/8"	J40495
	#3 conn.		1/2"	J40496



#### TANK, STAND & FEED PUMP TANK SYSTEMS

- Complete compact feed system with from 7.5 up to 15 gallon capacity.
- Tank and metering pump both mount on a common, fitted base for a precise, secure installation.
- The 15 gallon tank has a low level indicator that allows visual monitoring of supply without opening the tank.

TSF TANK SYSTEMS					
Pump Type	Pump Series	Tube Conn. Size	PART		
Chom Toch	Series 100	1/2"	J40442		
Onem-reen		3/8"	J40443		
PULSAtron	"A" conn.	1/2"	J40444		
	#1 conn.	3/8"	J40445		
	"J" conn.	5/16"	J40482		





#### **FLOW METER**





#### **ADVANTAGES**

Easy to install.

- Easy to maintain.
- · Easy to read numbering.
- Durable acrylic construction at economical prices.
- Ideal for simple flow measurement applications.
- Economical to a digital flow meter.



#### **FLOW METERS**

PART	Description
33-022-16	Water Flow Meter 3/4" 1-10GPM; ABS Float and Guide Rods
33-023-01	Water Flow Meter 3/4" 1-10GPM; SS Float and Guide Rods
33-023-02	Water Flow Meter 1/2" 0.5-5GPM; SS Float and Guide Rods
33-023-03	Water Flow Meter 3/4" 0.5-5GPM; SS Float and Guide Rods
33-023-04	Water Flow Meter 1/2" 0.2-2GPM; SS Float and Guide Rods

# PRESSURE REDUCING VALVE



- Set the outlet pressure while protecting the system from excessive pressure of the supply side.
- Avoid pressurization damage.
- Reduce water consumption.
- Easy to set pressure indicator reduces a need for a pressure gauge.

# INLET PRESSURE 230 PSI (16 BAR) MAX







#### PRESSURE REDUCING VALVE

PART 12-050-13 Description Lead Free Brass Pressure Reducing Valve

#### **SPECIFICATIONS**

6:1 - Ratio to Outlet Pressure
1" Female NPT
Lead Free Brass
Pressure Gauge 1/4" Connection
1.1 lbs
6 1 F



#### **BACK PRESSURE VALVE**

#### **ADVANTAGES**

- Enhances the performance of chemical feed system by eliminating varying dosage rates caused by fluctuating downstream pressure.
- Applies positive discharge pressure to prevent siphoning.

#### SPECIFICATIONS

BACK PRESS	Flow Rate @ 150 psi			
PART	Size NPT	Material	Pulsating	Continuous
NA200001-PVC	.5"	PVC / TFE		
NA200001-PVD	.5"	PVD / TFE	100 USgph	15 USgpm
NA200001-316	.5"	SS / TFE		
NA200002-PVC	1"	PVC / TFE		
NA200002-PVD	1"	PVD / TFE	500 USgph	26 USgpm
NA200002-316	1"	SS / TFE		
NA200003-PVC	1.5"	PVC / TFE	1200 USaph	63 LISanm
NA200003-316	1.5"	PVD / TFE		03 03ypin



MAX PRESSURE AT 70°F 375 PSI (Plastic/Noryl) 2000 PSI (Metal/Metal)



PRESSURE RELIEF ADJUSTMENT 10-150 PSI ( .7-10 BAR) 10-250 PSI (.7-17 BAR Stainless)

#### WALL MOUNT BRACKET

#### **ADVANTAGES**

- Mount on a wall or other vertical support in applications where it is necessary to have the pump mounted above a tank or drum.
- Makes installation simple.



**Steel Side Mount** 



#### **Steel Forward Mount**

#### WALL MOUNT BRACKET ASSEMBLIES

PART	Mount	Max Pump Weight	Description
L9908200-000	Side	22 lbs	ABS Plastic
L9902700-000		50 lbs	12 Gauge Stainless Steel
L9911600-STL	Forward	50 lbs	14 Gauge Steel/Black Epoxy Coat Finish



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#### SIDE MOUNT FEATURES & BENEFITS

- Heavy duty ABS plastic or 12 gauge stainless steel.
- Universal pump mount.
- Mounting hardware included.
- Stainless steel pre-drilled.

#### FORWARD MOUNT FEATURES & BENEFITS

- 14 Gauge steel with black epoxy coat finish.
- Pre-drilled.



#### **FILTER HOUSING**

#### **ADVANTAGES**

- Strong structure.
- High pressure resistance.
- Leak free.

#### **SPECIFICATIONS**

Material	Acrylonitrile
Cartridge Size	20" x 4.5" Water Filter Cartridge
Diameter of Inlet & Outlet	1", 1.25", 1.5"
Normal Operating Pressure	60 PSI
Maximum Burst Pressure	500 PSI

#### HOUSING FILTER

PART	Description	
01-002-11	Filter Housing	
REPLACEMENT PARTS		
PART	Description	
01-002-10	Bowl	
03-002-10	O-Ring	
10-002-10	Head	

# PRESSURE 100 or 200 PSI (7 to 14 BAR)

#### **PRESSURE GAUGE**



### **ADVANTAGES** • Liquid filled pressure gauge.

#### • Brass or Stainless Steel.

• 0.25" bottom or back connections.

PRESSURE GAUGE			
BOTTOM CONNECTION			
PART	Description		
12-130-04	Face 2", 100 PSI, Liquid Fill, 1/4" Brass Bottom Connection		
12-130-05	Face 2", 100 PSI, Liquid Fill, 1/4" SS Bottom Connection		
12-130-06	Face 2", 200 PSI, Liquid Fill, 1/4" Brass Bottom Connection		
12-130-07	Face 2", 200 PSI, Liquid Fill, 1/4" SS Bottom Connection		
12-130-08	Black Steel Face 2", 100 PSI, Liquid Fill, 1/4" Brass Bottom Connection		
12-130-09	Black Steel Face 2", 200 PSI, Liquid Fill, 1/4" Brass Bottom Connection		
BACK CONNECTION			
PART	Description		
12-130-10	Face 2", 100 PSI, Liquid Fill, 1/4" Brass Back Connection		
12-130-11	Face 2", 100 PSI, Liquid Fill, 1/4" SS Back Connection		
12-130-12	Face 2", 200 PSI, Liquid Fill, 1/4" Brass Back Connection		
12-130-13	Face 2", 200 PSI, Liquid Fill, 1/4" SS Back Connection		
12-130-14	Black Steel Face 2", 100 PSI, Liquid Fill, 1/4" Brass Back Connection		
12-130-15	Black Steel Face 2", 200 PSI, Liquid Fill, 1/4" Brass Back Connection		

#### SPULSAFEEDER

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**OPERATING PRESSURE** 

125 PSI (9 BAR) MAX
#### **CORPORATION STOP**

#### **ADVANTAGES**

- Available in sizes .75 in. and 1.0 in.
- Available in both NPT (male) and AWWA (male) pipe connection.
- Nozzle may be extended for injection near the center of a large main for more effective chemical dispersion.
- Nozzle assembly may be withdrawn and the corporation stop closed without interrupting the use of the main.

#### **CORPORATION STOPS**

Reduced Lead Compliant PART	Thread	Description
J61462-LF	3/4" AWWA	
J61135-LF	3/4" NPT	
J61136-LF	1" AWWA	W/ PVC NOZZIE ASSy
J61191-LF	1" NPT	
J61462-C-LF	3/4" AWWA	
J61135-C-LF	3/4" NPT	
J61136-C-LF	1" AWWA	W/ CF VC NOZZIE ASSY
J61191-C-LF	1" NPT	

#### **SPECIFICATIONS**

PART	Injection Pipe		Injection Valve	Connection to	Material	
	Diameter	Length	Connection	Main		
J61462-LF	.38 in (9.5 mm)	18 in	.5 NPT (female)	75 A\A/A/ (mala)	PVC	
J64162-C-LF				.75 AVVVA (IIIale)	CPVC	
J61135-LF		7.5 in		75 NDT (molo)	PVC	
J61135-C-LF				.75 NFT (male)	CPVC	
J61136-LF	.50 in (12.7 mm)			1.0.0	PVC	
J61136-C-LF				1.0 AVVVA (male)	CPVC	
J61191-LF				1.0 NDT (male)	PVC	
J61191-C-LF				1.0 NF1 (male)	CPVC	

#### LOW FLOW METER

#### **ADVANTAGES**

- Excellent precision and versatility
- Rugged construction

- Viscosity ranges up to 1000 cSt
- Works with PULSAtron models (flow range 0.25 1.85 GPH)
- +/-2% accuracy (calibrated)
- Approximate Pulses/Liter (water): 572
- Integrates into MicroVision EX through Hall Effect (K factor) water meter inputs for calibrated results
- Water Meter plots available on PULSAlink, helps water treaters adhere to required local compliance requirements

#### LOW FLOW METER

PART	Description
MTRGEAR-LF-KIT	Gear Low Flow Meter
MTRGEAR-LF-KIT-EX	Gear Low Flow Meter ordered with MicroVision EX

# PRESSURE

150 PSI Max (10 BAR)

#### FEATURES & BENEFITS

- PVC or CPVC nozzles.
- Reduced lead compliant corporation stop.
- 7 ¾" (196mm) nozzle insertion depth.
- Stainless steel safety cable.

#### DID YOU KNOW?

Pulsafeeder's Corporation Stops adhere to the Reduction of Lead In Drinking Water Act used in contact with potable water.

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#### DAMPENER

73



Up to 150 PSI (10 BAR)

# FEATURES & BENEFITS

- Quick installation.
- In-line maintenance.
- Bodies in a full range of chemical resistant materials.
- Bladders for even the most corrosive applications.

# DID YOU KNOW?

Pulsation Dampeners improve pump system efficiency by removing pulsating flows from positive displacement pumps, insuring a smooth and continuous fluid flow and metering accuracy, eliminating pipe vibration and protecting gaskets and seals.



#### **ADVANTAGES**

- Produces near steady fluid flow.
- 99% pulsation and vibration free.
- Protects pumping systems form pulsation hammer, vibrations, and more.
- Improves pump system efficiency by removing pulsating flows from positive displacement pumps.
- Insures a smooth and continuous fluid flow and metering accuracy.
- Eliminates pipe vibration and protects gaskets and seals.
- Results in a longer lasting safer system.



## SPECIFICATIONS

Body Materials	Pressure Rating at Ambient Temperature	Temperature Range
Polypropylene PVC PVDF	Up to 150 PSI (10 BAR)	-200 F to +2500 F (-290 C to +1210 C)
316 SS		-600 F to +4000 F (-510 C to +2040 C)
Bladder Compound	Applications	Temperature Limits
EPDM	Use in extreme cold; good chemical resistance with ketones, caustics	-600 F to +2800 F (-510 C to +1370 C)
CSPE	Excellent abrasion resistance; good in aggressive acid applications	-200 F to +2750 F (-290 C to +1350 C)
/iton	Use in hot & aggressive fluids; good with aromatics, solvents, acids and oils	-100 F to +3500 F (-230 C to +1760 C)
PTFE	Bellows design; excellent flex life; use with highly aggressive fluids	+400 F to +2200 F (+40 C to +1040 C)

Viton is a registered trademark of E.I. DuPont Company

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150 PSI PULSATION DAMPENERS - CHARGEABLE									
Volume	Body	Bladder	Connection	PART	Volume	Body	Bladder	Connection	PART
		EPDM	3/8" FNPT	NA601038-FPPE			EPDM	2" FNPT	NA637020-FPPE
		CSPE	3/8" FNPT	NA601038-FPPC	1		CSPE	2" FNPT	NA637020-FPPC
	POLY	TFE	3/8" FNPT	NA601038-FPPT		POLY	TFE	2" FNPT	NA637020-FPPT
		Viton	3/8" FNPT	NA601038-FPPV			Viton	2" FNPT	NA637020-FPPV
		CSPE	1/2" FNPT	NA601050-FPPC	1		EPDM	2" FNPT	NA637020-PVDE
		TFE	1/2" FNPT	NA601050-FPPT	370 cubic		CSPE	2" FNPT	NA637020-PVDC
		Viton	1/2" FNPT	NA601050-FPPV	inches	PVDF	TFE	2" FNPT	NA637020-PVDT
		CSPE	1/2" FNPT	NA601050-PVCC	1		Viton	2" FNPT	NA637020-PVDV
10 cubic	PVC	TFE	1/2" FNPT	NA601050-PVCT	1		EPDM	2" FNPT	NA637020-316E
inches		Viton	1/2" FNPT	NA601050-PVCV	1	216.00	CSPE	2" FNPT	NA637020-316C
		EPDM	3/8" FNPT	NA601038-PVDE	1	310 55	TFE	2" FNPT	NA637020-316T
		CSPE	3/8" FNPT	NA601038-PVDC	1		Viton	2" FNPT	NA637020-316V
	PVDF	TFE	3/8" FNPT	NA601038-PVDT			EPDM	3/4" FNPT	NA603675-FPPE
		Viton	3/8" FNPT	NA601038-PVDV	1		CSPE	3/4" FNPT	NA603675-FPPC
		EPDM	3/8" FNPT	NA601038-316E	1	POLY	TFE	3/4" FNPT	NA603675-FPPT
	216 66	CSPE	3/8" FNPT	NA601038-316C			Viton	3/4" FNPT	NA603675-FPPV
	310 33	TFE	3/8" FNPT	NA601038-316T	36 cubic	PVDF	EPDM	3/4" FNPT	NA603675-PVDE
		Viton	3/8" FNPT	NA601038-316V			CSPE	3/4" FNPT	NA603675-PVDC
		EPDM	3/4" FNPT	NA608575-FPPE	inches		TFE	3/4" FNPT	NA603675-PVDT
		CSPE	3/4" FNPT	NA608575-FPPC			Viton	3/4" FNPT	NA603675-PVDV
	FOLT	TFE	3/4" FNPT	NA608575-FPPT			EPDM	3/4" FNPT	NA603675-316E
		Viton	3/4" FNPT	NA608575-FPPV		216 66	CSPE	3/4" FNPT	NA603675-316C
		EPDM	3/4" FNPT	NA608575-PVDE		310 33	TFE	3/4" FNPT	NA603675-316T
85 cubic		CSPE	3/4" FNPT	NA608575-PVDC			Viton	3/4" FNPT	NA603675-316V
inches		TFE	3/4" FNPT	NA608575-PVDT			EPDM	2" FNPT	NA617520-FPPE
		Viton	3/4" FNPT	NA608575-PVDV			CSPE	2" FNPT	NA617520-FPPC
		EPDM	3/4" FNPT	NA608575-316E			TFE	2" FNPT	NA617520-FPPT
	216 55	CSPE	3/4" FNPT	NA608575-316C			Viton	2" FNPT	NA617520-FPPV
	510 33	TFE	3/4" FNPT	NA608575-316T			EPDM	2" FNPT	NA617520-PVDE
		Viton	3/4" FNPT	NA608575-316V	175 cubic		CSPE	2" FNPT	NA617520-PVDC
					inches	FVDF	TFE	2" FNPT	NA617520-PVDT
							Viton	2" FNPT	NA617520-PVDV
							EPDM	2" FNPT	NA617520-316E
						316 55	CSPE	2" FNPT	NA617520-316C
						01000	TFE	2" FNPT	NA617520-316T
							Viton	2" FNPT	NA617520-316V

Specifications: 150 PSI Maximum Pressure





## VERTICALLY INTEGRATED PRODUCTION PROCESS







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