# Blue-Industries, Ltd.

THE CLASSICS | METERING PUMPS & FLOWMETERS



PRECISION CHEMICAL METERING & FLOW MONITORING



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BLUE-WHITE® HAS BEEN A
LEADING MANUFACTURER OF TOP QUALITY
FLOWMETERS, METERING PUMPS AND
WATER TREATMENT ACCESSORIES FOR
CLOSE TO SIX DECADES.

AT BLUE-WHITE®, WE PRIDE OURSELVES on innovative engineering, quality materials of construction and excellent customer service. Our worldwide network of factory authorized representatives, distributors, dealers and warranty centers look forward to serving you. This catalog is designed to familiarize you with Blue-White's extensive product lines. If you don't see the product that meets your system requirements please contact the factory. Blue-White® is pleased to provide price quotation for custom calibrations and feed rates; alternate materials of construction, and private labeling to volume purchasers. In addition to the products shown on these pages, Blue-White® manufactures an extensive line of products for larger system requirements, including Industrial and Municipal installations.



## CHEM-FEED®

## **METERING PUMPS**

### WHEN YOU NEED A TOUGH, **ACCURATE, DEPENDABLE METERING PUMP INSIST** ON CHEM-FEED®

CHEM-FEED® INJECTORS COMBINE HIGH QUALITY MATERIALS of construction and smart engineering with

Because we manufacture most of the components in our own plant, including the all ball bearing gear motor, we can offer CHEM-FEED® metering pumps with a wide range of configuration, material, voltage and feed rate options.

All CHEM-FEED® metering pumps feature Blue-White's exclusive heavy duty cartridge valve head. The thoughtful design of this pump head begins with bullet cartridge valves constructed of tough PVDF plastic. Each valve has two ceramic ball checks and is double sealed with high grade Aflas o-rings. The double ball valve pump head design ensures enhanced priming capabilities, and it is exceptional for purging air and gas.

Because CHEM-FEED® has earned the reputation as the BEST small metering pump in the business, other manufacturers may try to confuse you by using the name CHEM-FEED®. Only Blue-White® manufactures the genuine CHEM-FEED® metering pump.

### **CHEM-FEED® BENEFITS**

- Superior, efficient pump head design.
- > Double Ball inlet and outlet valves which are completely interchangeable.
- PVDF valve body and fittings, ceramic ball checks, FKM and TFE/P o-rings.
- All ball bearing gear motor plus permanent lubrication.
- Quick Adjusting Output Mechanisms.
- Efficient, Dependable Design.
- Each Unit Factory Tested.
- > Backed by an excellent limited warranty.

### **CHEM-FEED® APPLICATIONS**

- Water treatment and conditioning.
- Soap, wax and detergent injection.
- > Wastewater treatment.
- > Biocide feed.
- Rural water systems.
- Cooling tower & boiler treatment.
- Fertilizer and nutrient injection.
- Pool chlorination & PH control.

### **CHEM-FEED® OPTIONS**

There are a wide range of feed/output rate options, voltage options and configuration options. In addition, the factory is pleased to quote on custom material and color options as well as, private labeling and packaging for volume purchasers.

## CHEM-FEED C-600P SIMPLE. PROVEN. PERFORMANCE.

### **CHEM-FEED® C-600P BENEFITS**

- > Easy access, side mounted mechanical output rate adjustment.
- > Double-ball inlet and outlet cartridge type ceramic
- > PVDF valve body and fitting, ceramic balls, FKM and TFE/P o-rings.
- > Superior pump head design of precision molded polypropylene.
- > PTFE coated EP diaphragm.
- > All ball bearing, permanently lubricated gear motor for smooth, powerful operation.
- > Polypropylene injection check valve with FKM and TFE/P o-rings and spring loaded ceramic ball seal.
- > PVDF suction (foot) valve with FKM and TFE/P o-rings, ceramic check ball and removable polypropylene filter screen.
- > Includes 3/8" OD, 1/4" ID suction and discharge tubing, and all mounting hardware.
- > Efficient, dependable design each unit is factory tested.
- > Private labeling for volume purchasers.

### **C-600P ORDERING GUIDELINES**

STANDARD MODEL with Stroke Adjustment									
MODEL	MAX OUTPUT @ 0 PSI								
NUMBER	GPD	GPH	LPH	OZ/MIN	PSI				
C-614P-(*)VAC	24	1.0	3.8	2.7	125				
C-630P-(*)VAC	58	2.4	9.3	5.2	125				
C-645P-(*)VAC	91	3.8	14.9	8.1	80				
C-660P-(*)VAC	110	4.6	17.4	9.8	60				
C-6125P-(*)VAC	237	9.9	37.0	21.1	30				
C-6250P-(*)VAC	389	16.2	61.4	34.6	10				

### **VOLTAGE OPTIONS**

115=115V/60Hz, 220=220V/50Hz, 230=230V/60Hz, 24=24V/60Hz

Note: 220V/50Hz units deliver approx. 20% less output

### C-600P

SPECIFICATION	NS CONTRACTOR
Max. Working Pressure	125 psig (8.6 bar)
Max. Fluid Temperature	
Ambient temp range	14° to 110° F (-10° to 43° C)
Max. viscosity	1000 Centipoise
Max. suction lift	10 ft. Water
Output accuracy	+/- 10% of max.
	(water 0 psi, 5' suction lift)
Turndown ratio	
	115V/60Hz starting .74 / running .45
	230V/60Hz starting .36 / running .21
	220V/50Hz starting .31 / running .19
	24V/60Hz starting 3.4 / running 2.0
	12VDC 3.0 amp max
Dimensions	6-1/2" H x 6-5/8" W x 5-3/8" D
Approximate shipping wt	8 lb. (3.6 kg)



HEM-FEED C-600HV

### **CHEM-FEED® C-600HV BENEFITS**

- > Acrylic pump head.
- > Ethylene-propylene diaphragm.
- > Ethylene-propylene O-ring seals.
- > 1/2" ID barbed tubing connections.

### **CHEM-FEED® C-600HV APPLICATIONS**

- Low pressure and open atmosphere metering.
- > Plating chemicals.
- > Water and wastewater treatment.

### **C-600HV ORDERING GUIDELINES**

STANDARD MODEL with Stroke Adjustment

MODEL		MAX OUTPUT @ 0 PSI				
NUMBER	GPD	GPH	LPH	OZ/MIN	PSI	
C-660HV-(*)VAC	189	7.8	29.5	16.8	20	
C-6125HV-(*)VAC	398	16.5	62.4	35.3	10	
C-6250HV-(*)VAC	791	32.9	124.5	70.3	5	

### VOLTAGE OPTIONS

(\*)Replace: 115=115V/60Hz, 220=220V/50Hz, 230=230V/60Hz, 24=24V/60Hz Note: 220V/50Hz units deliver approx. 20% less output. 12V DC and 24V DC models also available.

### **C-600HV SPECIFICATIONS**

Max. Working Pressure.... 20 psig (1.4 bar) Max. Fluid Temperature.... 130° F (54° C)
Ambient temp range ....... 14° to 110° F (-10° to 43° C) Max. viscosity ...... 1000 Centipoise Max. suction lift ...... 10 ft. Water Output accuracy ......+/- 10% of max. (water 0 psi, 5' suction lift) 220V/50Hz ...starting .31/running .19 24V/60Hz ....starting 3.4/running 2.0 12VDC ......3.0 amp max 24VDC ..........1.50 amp max .. 7" H x 6-3/4" W x 6-1/8" D Dimensions Approximate shipping wt.. 8 lb. (3.6 kg)



## CHEM-FEED C-1500N QUALITY. PERFORMANCE. OPTIONS.

Blue-White's CHEM-FEED® C-1500N Metering Pumps are well suited to a variety of water and wastewater treatment applications.

C-1500N Series injectors feature Blue-White's exclusive Heavy Duty Head with Cartridge Valves constructed of tough PVDF. Each valve has two ceramic checks, and is double sealed. The double ball valve design provides enhanced priming, and is exceptional for purging air and gas. The Heavy Duty Head is nearly maintenance-free, and Bottom and Top Valves are completely interchangeable for quick, easy and economic servicing.

Two distinct C-1500N Models are offered. The STANDARD C-1500N has an easy to adjust dial-type, top mounted mechanical stroke length (output) control. The efficient design allows for minimum stroke length of 5%. DELUXE Models feature stroke length and time interval control. The pump's on time is adjustable from 5–100% of the repeating 5 second time interval (0.25-5.0). The high frequency of the repeating 5 second time interval, and the extremely accurate mechanical stroke adjustment, result in a higher frequency of small injections per minute.

### **C-1500N SPECIFICATIONS**

Max. Working Pressure ..... 125 psig (8.6 bar) Max. Fluid Temperature ..... 130° F (54° C) Ambient temp range .... 14° to 110° F (-10° to 43° C) Max. viscosity 1000 Centipoise Max. suction lift 10 ft. Water Output accuracy. +/- 10% of max. (water 0 psi, 5' suction lift) Turndown ratio . 20:1 Standard models, 200:1 Deluxe models . Acceptable for outdoor use. NEMA 3R (IP23) Enclosure. 115V/60Hz ..... starting .74 / running .45 Amperage draw 230V/60Hz .... starting .36 / running .21 220V/50Hz .... starting .31 / running .19 24V/60Hz ..... starting 3.4 / running 2.0 .. FKM and TFE/P (Optional EP) .. 9-1/2" H x 4-1/2" W x 5-3/4" D 0-ring seals Dimensions .

Approximate shipping wt. .. 8 lb. (3.6 kg)

### **C-1500N ORDERING GUIDELINES**

### STANDARD MODEL with Stroke Adjustment

MODEL	MAX OUTPUT @ 0 PSI				Max Strokes	MAX
NUMBER	GPD	GPH	LPH	OZ/MIN	Per minute	PSI
C15NO(*)2X026V00	3.4	0.2	0.5	0.3	14	125
C15N1(*)2X026V00	8.3	0.3	1.3	0.7	30	125
C15N3(*)2X026V00	16.3	0.6	2.5	1.4	60	125
C15N2(*)2X000V00	26.6	1.1	4.2	2.4	45	125
C15N4(*)2X026V00	34.2	1.4	5.4	3.0	125	125
C15N2(*)4X000V00	49.0	2.0	7.7	4.3	45	125
C15N3(*)4X000V00	57.7	2.4	9.1	5.1	60	125
C15N4(*)2X000V00	68.4	2.8	10.8	5.9	125	125
C15N4(*)4X000V00	119.7	4.9	18.9	10.6	125	70
C15N4(*)1X000V00	155.9	6.4	24.6	13.8	125	20
C15N4(**)3X000V00	228.1	9.5	36.0	20.2	125	10

### DELUXE MODEL with Stroke and Time Interval Adjustment MODEL MAX OUTPUT @ 0 PSI

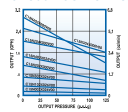
MODEL		MAX OUTPUT @ Ó PSI			
NUMBER	GPH	LPH	OZ/MIN	Per minute	PSI
C15N4(*)2I026V00	.007-1.4	.027-5.40	.015-3.00	125	125
C15N4(*)2I000V00	.014-2.8	.054-10.8	.030-5.90	125	125
C15N4(*)1I000V00	.032-6.4	.123-24.6	.069-13.8	125	20

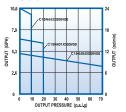
### VOLTAGE OPTIONS

(\*)Replace: 0=115V/60Hz, 1=220V/50Hz, 2=230V/60Hz, 3=24V/60Hz (\*\*)Replace: 4=115V/60Hz, 5=220V/50Hz, 6=230V/60Hz

Note: 220V/50Hz units deliver approximately 20% less output

### **C-1500N OUTPUT VS. PRESSURE**







CHEM-FEED C-1700N DUPLEX HEAD PUMP The CHEM-FEED® C-1700N Duplex Head Metering Pump features

two independently controlled pump heads.

Because of the unique duplex head configuration, motor power is used to maximum efficiency. This is of particular importance for overcoming backpressure. Also, alternating strokes mean double the injections per minute. For example, a 125 RPM delivers 250 injections per minute, or four injections per second. This is of significance for applications requiring a pump approaching a constant, even feed rate, without broad spaces of time between injections.

The C-1700N can be used to inject different amounts of like chemical into separate systems, feed two different chemicals into the same system (blend), or when a single head pump doesn't provide quite enough output.

### **C-1700N SPECIFICATIONS**

Max. Working Pressure	125 psig (8.6 bar)
Max. Fluid Temperature	130° F (54° C)
Ambient temp range	14° to 110° F (-10° to 43° C)
Max. viscosity	. 1000 Centipoise
Max. suction lift	. 10 ft. Water
Output accuracy	+/- 10% of max. (water 0 psi, 5' suction li
Turndown ratio	
	400:1 Deluxe models with optional Time
	Interval controller
Amperage draw	115V/60Hz starting .74 / running .45
	230V/60Hz starting .36 / running .21
	220V/50Hz starting .31 / running .19
	24V/60Hz starting 3.4 / running 2.0
O-ring seals	
Dimensions	
Approximate shipping wt	11 lb. (5.0 kg)

### **C-1700N ORDERING GUIDELINES**

### STANDARD MODEL with Stroke Adjustment

SIMILAND MICH	L WILLII .	JUUNC	Mujusu	IICIIL		
MODEL	- 1	MAX OUTP	UT @ O PS	il	Max Strokes	MAX
NUMBER	GPD	GPH	LPH	OZ/MIN	Per minute	PSI
C17NO(*)2X000V00	14.2	0.6	2.3	1.3	14	125
C17NO(*)4X000V00	28.9	1.2	4.5	2.6	14	125
C17N2(*)2X000V00	50.2	2.1	7.9	4.4	45	125
C17N3(*)2X000V00	62.3	2.6	9.8	5.5	60	125
C17N2(*)4X000V00	89.7	3.7	14.1	8.0	45	125
C17N3(*)4X000V00	119.0	5.0	18.8	10.6	60	125
C17N4(*)2X000V00	133.8	5.5	21.1	11.9	125	125
C17N4(*)4X000V00	243.3	10.1	38.4	21.6	125	70
C17N4(*)1X000V00	304.2	12.6	48.0	27.0	125	20
VOLTACE OBTIONS						

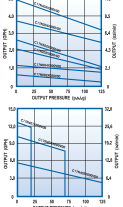
**VOLTAGE OPTIONS** 

(\*)Replace: 0=115V/60Hz, 1=220V/50Hz, 2=230V/60Hz

Note: 220V/50Hz units deliver approximately 20% less output

Please Note: Outputs given are a combined total of both pump heads using pure water at zero gauge pressure. All C-1700N are shipped complete with accessory package. Ordering matrix available on request, Order #85000-057.

### C-1700N **OUTPUT VS. PRESSURE**





## OW INDICATOR

- Rhythmic rising and falling of the ball indicates positive flow.
- Air bubbles indicate chemical has exhausted.
- Stationary ball indicates no flow. Possible problems could be:
  - lost prime
  - stopped motor
  - plugged injection fitting
  - · faulty tube or diaphragm
- plugged or dirty footvalve filter
- · chemical has been exhausted for a lengthy period of time

### **APPLICATIONS**

- Glass bobbin for Chlorines and Acids.
- Stainless Steel bobbin for soaps and waxes (high viscose fluids).

### **ORDERING GUIDELINES**

MODEL NUMBER	Tube Connection	Bobbin Material	Body Material	0-ring
FI-100-4V	1/4" tubing	Glass	Acrylic	FKM
FI-100S-4V	1/4" tubing	Stainless Steel	Acrylic	FKM
FI-100-6V	3/8" tubing	Glass	Acrylic	FKM
FI-100S-6V	3/8" tubing	Stainless Steel	Acrylic	FKM

## FOOT VALVE/STRAINER

- > Foot Valve / Strainer (with check valve) is recommended for CHEM-FEED® models C-340A and C-340E.
- > Foot Strainer (no valve) is recommended for FLEXFLO® peristaltic pumps model C-342-6.
- > Capacity of strainer is 300 micron.

### **ORDERING GUIDELINES**

MODEL Number	Tube Connection	(OD) Valve	Body Material	0-ring
C-340A	1/4" and 3/8" tubing	Check Valve	PVDF	
C-340E	1/4" and 3/8" tubing	Check Valve	PVDF	EP
C-342-6	1/4" and 3/8" tubing	No Valve, strainer only	Polypropylene	



## M-FEED STAR SYSTEM SHIPS COMPLETE

Blue-White's CHEM-FEED® STAR SYSTEM is shipped complete with the CHEM-FEED® C-1500N metering pump of your choice, STANDARD or DELUXE.

The Star System includes the CHEM-FEED C-1500N metering pump of your choice mounted on a sturdy polyethylene tank. Flooded suction assists in priming.

For a thoughtfully designed top quality Metering System, choose the Star System.

### **STAR SYSTEM C-1500N BENEFITS**

- Three tank capacities to choose from: 7 gallon, 15 gallon, or 30 gallon.
- All necessary accessories are included.
- The Polyethylene tank has extra heavy wall thickness for stability with U.V. inhibitor for sunlight protection.
- Lid positions include open, closed, or vent.
- Convenient rectangle shape.
- > Raised off the floor for easy wash down.

### STAR SYSTEM





DIMENSIONS = INCH (CM)

	DIM 'A'	DIM ,B,	DIM ,C,	DIM 'D'	DIM 'E'	SHIP WT.
7 GALLON TANK	17.5 (44.5)	12.0 (30.5)	16.0 (41.0)	7.8 (19.7)	17.0 (43.0)	19 LB. (9 Kg)
15 GALLON TANK	22.0 (56.0)	15.5 (38.0)	19.5 (50.0)	7.8 (19.7)	17.0 (43.0)	28 LB. (13 Kg)
30 GALLON TANK	27.0 (69.0)	20.0 (51.0)	24.0 (61.0)	7.8 (19.7)	17.0 (43.0)	36 LB. (16 Kg)

### **STAR SYSTEM ORDERING GUIDELINES**

STANDARD M	ODEL with	7, 15,	and 30	GALLON	Tanks
MODEL			MAX OUTPU	T @ O PSI	Max St

MODEL	MAX OUTPUT @ 0 PSI				Max Strokes	MAX
NUMBER	GPD	GPH	LPH	OZ/MIN	Per minute	PSI
T15NO(*)2X026V0(***)	3.4	0.2	0.5	0.3	14	125
T15N1(*)2X026V0(***)	8.3	0.3	1.3	0.7	30	125
T15N3(*)2X026V0(***)	16.3	0.6	2.5	1.4	60	125
T15N2(*)2X000V0(***)	26.6	1.1	4.2	2.4	45	125
T15N4(*)2X026V0(***)	34.2	1.4	5.4	3.0	125	125
T15N2(*)4X000V0(***)	49.0	2.0	7.7	4.3	45	125
T15N3(*)4X000V0(***)	57.7	2.4	9.1	5.1	60	125
T15N4(*)2X000V0(***)	68.4	2.8	10.8	5.9	125	125
T15N4(*)4X000V0(***)	119.7	4.9	18.9	10.6	125	70
T15N4(*)1X000V0(***)	155.9	6.4	24.6	13.8	125	20
T15N4(***)3X000V0(****)	228.1	9.5	36.0	20.2	125	10

### DELUXE MODELS with 7, 15, and 30 GALLON Tanks

MODEL	MA	IX UUTPUT @ U	P31	Max Strokes	MAX
NUMBER	GPH	LPH	OZ/MIN	Per minute	PSI
T15N4(*)2I026V00	.007-1.4	.027-5.40	.015-3.00	125	125
T15N4(*)2I000V00	.014-2.8	.054-10.8	.030-5.90	125	125
T15N4(*)1I000V00	.032-6.4	.123-24.6	.069-13.8	125	20

STAR III® with 15 Gallon Tank

### **VOLTAGE OPTIONS**

(\*) Replace: 0=115V/60Hz, 1=220V/50Hz, 2=230V/60Hz (\*\*) Replace: 4=115V/60Hz, 5=220V/50Hz, 6=230V/60Hz

Note: 220V/50Hz units deliver approximately 20% less output

### GALLON OPTIONS

(\*\*\*) Replace: 1=7 Gallon, 2=15 Gallon, 3=30 Gallon

### STAR TANKS ONLY

NUMBER	GAL	LITER
STAR 7	7	26.5
STAR 15	15	57
STAR 30	30	113.5

## FLEXFLO® STAR III® METERING SYSTEM

38 LB. (18 Kg)

Blue-White's STAR III® Metering System features the FLEXFLO® A-100N Series Peristaltic Metering Pump of your choice, combined with a sturdy

Polyethylene tank.

**⊕** (€

Choose between FLEXFLO'S fixed or variable speed A-100N models, equipped with standard or digital controls.

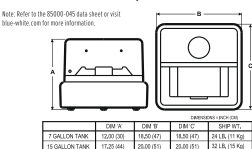
For an efficient and dependable Peristaltic Metering System Package, get FLEXFLO® STAR III®.

### **FLEXFLO® STAR III® BENEFITS**

- > Three tank capacities to choose from: 7 gallon, 15 gallon, or 30 gallon.
- > All necessary accessories are included.
- > The Polyethylene tank has extra heavy wall thickness for stability with U.V. inhibitor for sunlight protection.
- > Lid positions include open, closed, or vent.
- Convenient rectangle shape.

30 GALLON TANK

> Raised off the floor for easy wash down.





## CHEM-FEED C-1100 SERIES DIAPHRAGM METERING PUMPS



### **CHEM-FEED® BENEFITS**

- Superior pump head design.
- Max feed rate of 15 GPH (56.8 LPH).
- All ball bearing, permanently lubricated gear motor for smooth, powerful operation.
- Efficient, dependable design each unit is factory tested.
- Private labeling for volume purchasers.\*
- 3/8" OD x 1/4" ID tubing connections.
- Pump head design and material options

### **CHEM-FEED® APPLICATIONS**

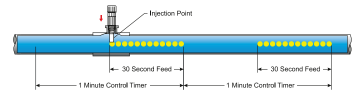
- > Water treatment and conditioning.
- Soap, wax and detergent injection.
- > Wastewater treatment.
- > Biocide feed.
- > Rural water systems.
- > Cooling tower & boiler treatment.
- > Fertilizer and nutrient injection.
- > Pool chlorination & PH control.

14° to 110° F (-10° to 43° C) Max. suction lift 10 ft. Water 0 psig +/- 1% full scale repeatability Output accuracy 20:1 Standard Fixed Models 400:1 Deluxe Fixed Models 4000:1 Digital Fixed Models 400:1 Variable Speed Models Acceptable for outdoor use. NEMA 3R (IP23) **Enclosure** 115V/60Hz .... start 1.37 / run .35 Amperage draw 230V/60Hz ... start 0.57 / run .18 220V/50Hz start 0 49 / run 23 0-ring seals.. FKM and TFE/P (Optional EP) 6-1/4" H x 10" W x 9-1/4" D Approximate shipping wt. .. 12 lb. (5.4 kg)

## M-FEED FIXED SPEED vs. VARIABLE SPEED

**FIXED SPEED MODELS** (intermittent cycle time output)

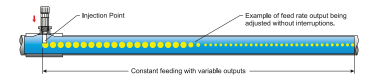
You control the pumps feed by using timers (built-in or external). See image below.



### Most fixed speed outputs can be adjusted by simply:

- 1) Selecting the pump head diaphragm size.
- 2) Manual stroke length adjustment (cam style).
- 3) Choosing the desired RPM (revolutions per minute).

VARIABLE SPEED MODELS (continuous pulse free output) Continuous pumping, even while adjusting the percentage of output. See image below.



Graphical representation of the Variable Speed and Fixed Speed peristaltic pump injection characteristics.

NOTE: Your chemical or solution is mixed in the fluid. This image is only illustrating the feed characteristics.

\* Provided purchase requirements are met.



### **Standard Model**

### CHEM-FEED® STANDARD X MODEL FIXED SPEED

Features a quick-adjusting, high accuracy mechanical stroke length control. The efficient design of the pump allows for a minium stroke length of 5%. Maximum recommended output is 5% of maximum.





### **Deluxe Models**

### **CHEM-FEED® DELUXE C MODEL FIXED SPEED**

Features stroke length and electronic time interval control. The pumps' on-time is adjustable from 5-100% of the repeating 5 second time interval. (0.25-5.0 seconds). The high frequency of the repeating 5 second time interval and the extremely accurate mechanical stroke adjustment, result in a higher frequency of small injections per minute. Minimum recommended output is 5% of maximum.

### **CHEM-FEED® DELUXE F MODEL VARIABLE SPEED**

Stroke length and analog speed control. The pumps' speed is adjustable from 5-100% of the maximum using a dial knob style controller. The minimum recommended output is .25% of the maximum. No special input signal connectors to purchase. Model features a 1 amp alarm output.

### **Digital Models**

### **CHEM-FEED® DIGITAL E MODEL FIXED SPEED**

Features stroke length, electronic user programmable time interval. Interval lengths are user programmable from 0.1 to 99 seconds, in 0.1 increments, with external interval control. The unit accepts pulse inputs (programmable from 1-9900) which can trigger programmable timed chemical injection batches from 0.1-99 seconds in duration. Analog signals can be used to remotely vary the interval timer's on-time adjustment.

### **CHEM-FEED® DIGITAL V MODEL VARIABLE SPEED**

Features stroke length, manual digital percentage and external input signal speed control. The unit accepts pulse inputs from 1-999Hz and 4-20mA or 0-10VDC analog input signals. The minimum and maximum speed at the minimum and maximum input values can be programmed using the digital LCD display. Flow verification sensor option is available. No special input signal connectors to purchase. Model features a 1 amp alarm output.

## CHEM-FEED ORDERING GUIDELINES ALL MODELS

MODEL	MAX OUTPUT AT O PSI				Max Strokes	MAX
NUMBER	GPD	GPH	LPH	OZ/MIN	Per minute	PSI
C11(*)3(**)4X000V00	57.7	2.4	9.1	5.1	60	150
C11(*)4(**)4X000V00	119.7	4.9	18.9	10.6	125	150
C11(*)4(**)1X000V00	155.9	6.4	24.6	13.8	125	150
C11(*)5(**)4X000V00	260.8	10.8	41.1	23.1	250	100
C11(*)5(**)3X000V00	360.0	15.0	56.8	32.0	250	25

MODEL OPTIONS

(\*)Replace: X= STANDARD X MODELS with Stroke Adjustment

C=DELUXE C MODELS with Stroke and Time Adjustment

E=DIGITAL E MODELS with Stroke, Pulse, and 4-20mA Adjustment
F=DFLIJXF F MODELS with Stroke and Dial Knob Speed Adjustment (Variable Speed)

V=DIGITAL V MODELS with Stroke, Pulse, and 4-20mA Analog Speed Adjustment (Variable Speed)

**VOLTAGE OPTIONS** 

(\*)Replace: 4=115V/60Hz, 5=220V/50Hz, 6=230V/60Hz, 7=240V/50Hz

Note: 220V/50Hz units deliver approximately 20% less output.



## FLEXFLO® PERISTALTIC METERING PUMPS

WHEN YOUR INSTALLATION NEEDS A COMPACT PERISTALTIC METERING PUMP DON'T SETTLE FOR LESS THAN THE BEST—FLEXFLO®!

PERISTALTIC INJECTORS ARE WELL SUITED TO METERING

**CHEMICALS** that could foul heads with conventional check valves. Peristaltic pumps have rollers that compress the tube in a progressive squeezing action.

Blue-White's superior FLEXFLO® peristaltic injectors have an impressive edge over the others. Only FLEXFLO® pumps feature Blue-White's Superior Pump Head and Tube Design.

All FLEXFLO® Peristaltic Pumps are equipped with Blue-White's exclusive patented TUBE FAILURE DETECTION SYSTEM. No other manufacturer can offer this feature.

When you want the Best Compact Peristaltic Metering Injector – Get FLEXFLO®!

### & IMPROVED: PUMP HEAD & TUBE DESIGN

Increased Performance: The precision circumference of the New Pump Head ensures even greater accuracy. Larger internal adapter ports will handle higher viscosity fluids.

**Increased Strength**: A strong pump head adapter plate ensures adapters are secured in place. Tougher, more durable tube adapters are manufactured of natural PVDF.

Easy Reorder: Tube assemblies are now stamped with simple reorder number.



**FLEXFLO® OPTIONS** There are a wide range of feed/output rate options, voltage options, motor options, feature and configuration options. In addition, the factory is pleased to quote on custom material and output options, as well as private labeling and packaging for volume purchasers meeting purchase requirements.

### **FLEXFLO® BENEFITS**

- > Precise chemical feed up to 124 GPD / 11.01oz/min.
- Max working pressure of 100 PSI / 6.9 bar.
- > Exclusive, Built-in Tube Failure Detection System (TFD).
- FLEXFLO® A-100N pumps are compatible with Blue-White's Micro-Flo Verification Sensor.
- > De-gassing design eliminates gas or air accumulation in the head.
- > Output amount is not affected by changes in back pressure.
- Durable housing of rugged Valox.

### **FLEXFLO® APPLICATIONS**

- Water treatment and conditioning.
- Proportional Chemical injection.
- Wastewater treatment.
- Biocide feed.
- > Rural water systems.
- ➤ Cooling tower & boiler treatment.
- > Fertilizer and nutrient injection.
- > Pool chlorination & PH control.

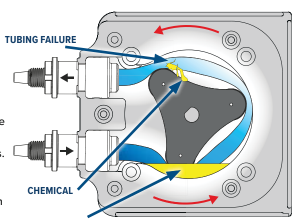
### FLEXFLO® SPECIFICATIONS

100 psig (6.9 bar)
130°F (54°C)
14° to 110°F(-10° to 43°C)
5,000 Centipoise
30 ft. Water 0 psig
Continuous
50% by volume
115V/60Hz, 230V/60Hz, 220V/50Hz
FKM and TFE/P (Optional EP)
6-1/4" H x 10" W x 9-1/4" D
10 lb. (4.5 kg)

## THE EXCLUSIVE PATENTED TUBE FAILURE DETECTION SYSTEM



Blue-White's exclusive patented Tube Failure Detection system, no one comes close to this breakthrough technology (U.S. patent: 7,001,153 and 7,284,964). In fact, the TFD may be the most important patent ever awarded for peristaltic metering pumps. The TFD System will detect a wide range of conductive chemicals with no false triggering. If the TFD senses tube failure, the pump will automatically shut off and energize a relay or switch, permitting communication with external equipment, such as a back-up pump or alarm.

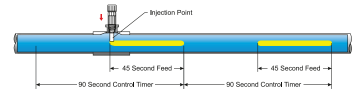


CHEMICAL IS IMMEDIATELY DETECTED IN THE PUMP HEAD. THE PUMP SHUTS DOWN.

## FLEXFLO® FIXED SPEED vs. VARIABLE SPEED UNITS

### **FIXED SPEED MODELS** (intermittent cycle time output)

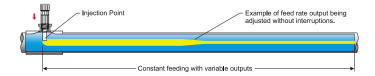
You control the pumps feed by using timers (built-in or external). See image below.



### Most fixed speed outputs can be adjusted by simply:

- 1) Selecting the pump head tube size
- 2) Choosing the desired RPM (revolutions per minute).

### VARIABLE SPEED MODELS (continuous pulse free output) Continuous pumping, even while adjusting the percentage of output. See image below.



Graphical representation of the Variable Speed and Fixed Speed peristaltic pump injection characteristics.

NOTE: Your chemical or solution is mixed in the fluid. This image is only illustrating the feed characteristics.

## FLEXFLO® PUMP TUBING MATERIAL SELECTION GUIDE

### FLEX-A-PRENE® TUBING

Alcohol general

Aluminum Sulfate (Alum)

Ammonium chloride Ammonium hydroxide

Benzyl alcohol

Bleach

Brine solutions

Calcium hydroxide

Calcium hypochlorite 20%

Citric Acid

Ethylene glycol

Ferric chloride

Ferric nitrate

Ferric sulfate

Ferrous chloride - 43% in water

Ferrous sulfate

Fluosilic Acid (up to 25%)

Formic acid

Glucose

Hydrochloric acid 33%

Hydrocyanic acid

Hydrogen peroxide

Hypochlorous acid

lodine

Magnesium chloride

Magnesium sulfate

Phosphoric acid

Plating solutions

Polyaluminum Chloride (PAC)

Potassium hydroxide

Propylene glycol

Sodium hydroxide 50%

Sodium bisulfite

Sodium chlorite 12%

Sodium hypochlorite 12.5%

Sodium sulfide

Sulfuric acid (up to 50%)

Tannic acid

### **FLEX-A-THANE™ TUBING**

Cyclohexane

Diesel Fuel

Fatty acids

Gasoline

Heptane

Hexane

Kerosene

Lard

Mineral spirits

Oils:

ASTM reference No.1,2,3

Castor

Coconut

Fuel

Linseed

Lubricating

Mineral

Soap solutions

Turpentine

### **FLEX-A-CHEM™ TUBING**

Ferrous chloride (up to 40%)

Fluoboric acid (up to 48%)

Fluosilicic acid (up to 25%)

Hydrofluoric acid (up to 48%)

Nitric Acid (up to 71%)

Phosphoric acid (up to 85%)

Potassium hypochlorite (up to 70%)

Sodium phosphate (up to 30%)

Sulfuric acid (up to 98%)

Bases

Salts

Ketones

Alcohols:

Isobutyl Alcohol

Applications

Ink and solvent production

Battery acid filling

Specialty chemical production / processing

Sensitive fluid transfer

## FLEXFLO® ORDERING GUIDELINES FIXED & VARIABLE SPEED

### **FLEX-A-PRENE® TUBING**

MODEL	N	MAX OUTPUT	@ ANY PRES	SURE	MAX
NUMBER	GPD	GPH	OZ/MIN	ML/MIN	PSI
A1NO(*)(**)-4T	2.3	0.10	0.20	6	100
A1N1(*)(**)-4T	4.9	0.21	0.44	13	100
A1N2(*)(**)-4T	8.0	0.33	0.71	21	100
A1N1(*)(**)-6T	16.0	0.67	1.42	42	100
A1N2(*)(**)-6T	24.0	1.00	2.13	63	100
A1N3(*)(**)-6T	30.1	1.25	2.67	79	75
A1N1(*)(**)-7T	52.5	2.19	4.66	138	50
A1N3(*)(**)-7T	95.1	3.96	8.45	250	50

### FLEX-A-THANE™ TUBING

MODEL	M	IAX OUTPUT	@ ANY PRES	SURE	MAX
NUMBER	GPD	GPH	OZ/MIN	ML/MIN	PSI
A1NO(*)(**)-1T	5.7	0.24	0.51	15	65
A1N3(*)(***)-1T	25.5	1.06	2.26	67	65
A1N3(*)(**)-2T	53.2	2.22	4.73	140	65
A1N2(*)(***)-3T	99.2	4.14	8.82	261	50
A1N3(*)(**)-3T	124.0	5.17	11.01	326	50

### FLEX-A-CHEM™ TUBING

MODEL	MAX OUTPUT @ ANY PRESSURE				
NUMBER	GPD	GPH	OZ/MIN	ML/MIN	PS
A1NO(*)(***)-8T	24.0	1.00	2.13	63	50
A1N1(*)(***)-8T	30.1	1.25	2.67	79	50
A1N3(*)(**)-8T	30.1	1.25	2.67	79	50

### **VOLTAGE OPTIONS**

(\*)Replace: 0=115V/60Hz, 1=220V/50Hz, 2=230V/60Hz Note: 220V/50Hz units deliver approximately 20% less output.

### MODEL OPTIONS

(\*\*)Replace: C=A100NC, E=A100NE, F=A100NF, V=A100NV

## FLEXFLO® A-100N PERISTALTIC METERING PUMPS

### **Analog Units**

### FLEXFLO® A-100NC ANALOG FIXED SPEED

- > Precise output control to 20:1 turndown by means of a dial knob
- > Adjustable 5 second repeating interval timer (0.25 - 5.0 sec) results in high frequency of small injections per minute.

### **FLEXFLO® A-100NF ANALOG VARIABLE SPEED**

- Manual output control.
- > Easy Dial knob style output percentage speed adjustment.
- Nothing to program.
- > 15 100% output adjustment.
- > On-Off power switch.
- > Variable speed results in near continuous injection.



### **Digital Units**

### **FLEXFLO® A-100NE DIGITAL FIXED SPEED**

- Manual output control digital interval timer for 200:1 turndown ratio.
- > Accepts pulse inputs for time on per one pulse or multiple pulses.
- > Accepts 4-20mA & 0-10VDC signal for external interval percentage control.
- > No special input wiring connectors to buy.
- > Digital interval timer results in a high frequency of small injections per minute.

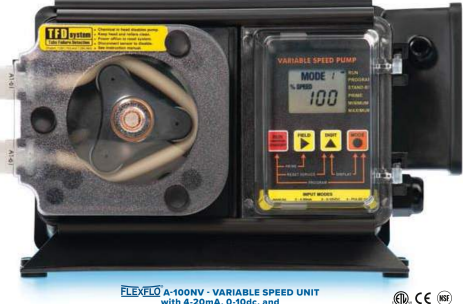
### **FLEXFLO® A-100NV DIGITAL VARIABLE SPEED**

- Manual or Automatic control.
- > Accepts 4-20mA, 0-10VDC, and pulse input signals.
- 1 amp alarm output relay.
- > Precise output control with digital touch-pad and LCD display.
- Easy-to-read Service and Alarm indicator icons on LCD display.
- > Display motor speed or input signal values on the LCD display.
- Flow Verification Sensor (FVS) compatible.
- Variable speed results in near continuous injection.









with 4-20mA, 0-10dc, and Pulse Input Speed Control



## FLEXFLO® A-1600 SIMPLE AND EFFICIENT

### FLEXFLO® A-1600 BENEFITS

- > Basic design that is efficient and economical
- No valves to clog in the pump head.
- Self priming against maximum line pressure.
- De-gassing design eliminates gas or air accumulation in the head.
- Output amount is not effected by changes in back pressure.
- Clear pump head cover allows viewing of pump operation.
- OEM design modifications.

### **FLEXFLO® A-1600 APPLICATIONS**

- Pool and Spa chlorine and acid injection.
- Automatic PH control systems.

### **A-1600 SPECIFICATIONS**

Max. Working Pressure	25 PSI (1.7 bar)
Max. Fluid Temperature	.130° F (54° C)
Ambient temp range	.14° to 110° F ( -10° to 43° C)
Max. viscosity	500 Centipoise
Max. suction lift	10 ft. Water
Duty cycle	Continuous
Turndown ratio	Not adjustable
Amperage draw	115V/60Hz starting .74 / running .45
. •	230V/60Hz starting .36 / running .2
	220V/50Hz starting .31 / running .19
	24V/60Hz starting 3.4 / running 2.0
Dimensions	4-3/4" H x 10" W x 6-1/4" D
Approx. Shipping Weight	8 lb. (3.6 kg)

### The all New FLEXFLO® Polymer Pump has been designed to handle polymer liquids used in Wastewater Treatment.

The FLEXFLO® peristaltic metering pump has our exclusive built in TFD+ (Tube Failure Detection Plus) system which detects oil and water based polymers, and in turn helps to eliminate costly polymer spills and clean up. Condensation and wash down procedures will not cause false triggering.

Because of the peristaltic design, the FLEXFLO® Polymer Pump has no valves that can clog and thus require maintenance. The FLEXFLO® Peristaltic Polymer Pump is also self-priming even against maximum line pressure, and won't lose prime.

### **ALL FLEXFLO® POLYMER PUMPS FEATURE**

- > New TFD+ works with oil and water based polymers.
- > Gentle pumping action for long chain polymers.
- > Ideal for low and high viscosity fluids.
- > Equipped with polymer compatible tubing.
- > Self priming even against maximum line pressure. By-pass valves are not required. Cannot vapor lock or lose prime.
- > Outputs to 5.17 GPH (19.56 LPH).
- > Output pressures to 65 PSI (4.5 bar).
- > Output volume is not effected by changes in back pressure.
- Two pump tubes supplied with each pump. No extra tubing required.
- Durable housing of chemical resistant Valox (PBT) thermoplastic.

### FLEXFLO® A-100NFP ANALOG VARIABLE SPEED

- Built-in Tube Failure Detection Plus system (TFD+). Senses chemical in the pump head, shuts off the pump and activates an NPN open collector output. This feature helps eliminate costly polymer spills and clean-up time.
- Easy to use dial knob speed adjustment.

### FLEXFLO® A-100NVP DIGITAL VARIABLE SPEED

- Built-in Tube Failure Detection Plus system (TFD+). Senses chemical in the pump head, shuts off the pump and activates a 1 amp alarm relay (dry contact closure). This feature helps eliminate costly polymer spills and clean-up time.
- Accepts 4-20mA, 0-10Vdc, and Pulse inputs for manual or external speed control.
- Operator friendly digital touch pad.
  - Easy to read LCD display

Duty Cycle.

Amperage Draw

- Service and Alarm indicator icons.
- · Display motor speed or input signal values.
- Prime mode for easy priming without changing programming.





with 4-20mA, 0-10dc, and Pulse Input Speed Control

### **Δ-100NFP & Δ-100NVP SPECIFICATION**

Continuous 50% by volume

A-100NFP & A-100NVP SPECIFIC	ATIONS
Max. Flow Rate 5.17 GPH (19.56LPH)	Power cord plug type115V/60Hz = NEMA 5/15 (USA)
Max. Working Pressure 65 psig (4.5 bar)	230V/60Hz = NEMA 5/15 (USA)
Max. Fluid Temperature130°F (54°C)	220V/50Hz = CEE 7/VII (EÙROPE)
Ambient Temp Range14° to 110°F(-10° to 43°C)	240V/50Hz = AS 3112 (Australia/New Zealand)
A-100NFP Output Adjustment Range	Injection Fitting O-ring Seals FKM and TFE/P (Optional EP)
10-100% in 1% increments	Enclosure NEMA 3R, (IP23)
A-100NVP Output Adjustment Range	Dimensions A-100NFP=6"H x 9-3/8"W x 9-1/8"D
14 & 30 RPM with -1T, -2T tubes: . 5-100% (20:1 turndown)	A-100NVP=6"H x 9-1/2"W x 9-1/8"D
All other models:10-100% (10:1 turndown)	Approx. Shipping Weight12 lb. (5.4 kg)
Max. Viscosity5,000 Centipoise	
Max. Suction Lift30 ft. Water 0 psig	

115V/60Hz, 1ph (A-100NFP=.513; A-100NVP=.350 amp max) 230V/60Hz, 1ph (A-100NFP=.563; A-100NVP=.173 amp max) 220V/50Hz, 1ph (A-100NFP=.660; A-100NVP=.175 amp max)

240V/50Hz, 1ph (A-100NFP=.585; A-100NVP=.193 amp max)

VOLTAGE OPTIONS (\*)Replace: 0=115V/60Hz, 1=220V/50Hz, 2=230V/60Hz, 8=240V/50Hz

### A-100NFP & A-100NVP ORDERING GUIDELINES

FEED RATE	RPM	MAX PSI (BAR)	PUMP TUBE Part number	PUMP TUBE Material	PUMP OUTPUT CO A-100NFP MODEL #	ONTROL OPTIONS A-100NVP Model #
0.8-15 ML/min	14	65 (4.5)	A1-1T	Flex-A-Thane™	A1NO*F-1T-P	A1NO*V-1T-P
1.8-35 ML/min	30	65 (4.5)	A1-1T	Flex-A-Thane™	A1N1*F-1T-P	A1N1*V-1T-P
6.7-67 ML/min	60	65 (4.5)	A1-1T	Flex-A-Thane™	A1N3*F-1T-P	A1N3*V-1T-P
14.0-140 ML/min	60	65 (4.5)	A1-2T	Flex-A-Thane™	A1N3*F-2T-P	A1N3*V-2T-P
26.1-261 ML/min	45	50 (3.5)	A1-3T	Flex-A-Thane™	A1N2*F-3T-P	A1N2*V-3T-P
32.6-326 ML/min	60	50 (3.5)	A1-3T	Flex-A-Thane™	A1N3*F-3T-P	A1N3*V-3T-P

### MICRO-FLO

FLOW VERIFICATION SYSTEM

**EASY ACCESS TO CRITICAL FLOW DATA** 

ARE YOU CERTAIN THE PUMP IS ACTUALLY PUMPING?

An empty chemical tank, clogged injection fitting, lost prime, and other problems can prevent a metering pump from actually injecting chemical - even though the pump is in good working condition.

THIS INNOVATIVE PRODUCT is designed to be used with your metering pump to provide accurate Flow Measurement and Accumulated Flow Data. KNOW how much chemical your metering pump is dispensing. The MICRO-FLO may beinstalled directly into the pumps discharge tubing, inline in the system after the pump, or conveniently mounted to a panel.

THE MICRO-FLO MODEL FV FLOW VERIFICATION SENSOR can be connected directly to Blue-White® model A-100NV and C-1100V metering pumps and verify that chemical injection has actually occurred. The pump's sophisticated electronics constantly monitor the sensor. If chemical should fail to inject, the pump will stop and an alarm relay will close, allowing for remote alarm indication or initiation of a back-up injector pump.

For Innovation, Accuracy and Dependable Service, count on Blue-White's MICRO-FLO VERIFICATION METER.

### **MICRO-FLO BENEFITS**

- Model Variations include: Sensor Only; and Panel Mount Display, which includes 6' of Cable.
- Six Digit LCD, up to Four decimal positions.
- Displays both Rate of Flow and Accumulated Flow.
- Non-volatile programming and accumulated flow memory.
- User Selectable scale factors include: Flow units: Gallons; Liters; Ounces; Milliliters Time units: Minutes: Hours: Davs
- > Clear PVC viewing lens or opaque PVDF chemical resistant lens
- Weather resistant Valox PBT enclosure.
- > LCD is not recommended for direct sunlight installation.

### **MICRO-FLO SPECIFICATIONS**

. PVC lens: 130 psig (9 bar) @ 70°F (21°C) Max. Working Pressure PVDF lens: 150 psig (10 bar) @ 70°F (21°C) .PVC lens, and connectors: 130°F (54°C) @ 0 PSI Max. Fluid Temperature PVDF lens, and connectors: 200°F (93°C) @ 0 PSI Body, Paddle, Axle Material, PVDF .3/8" Tubing connectors: PVDF

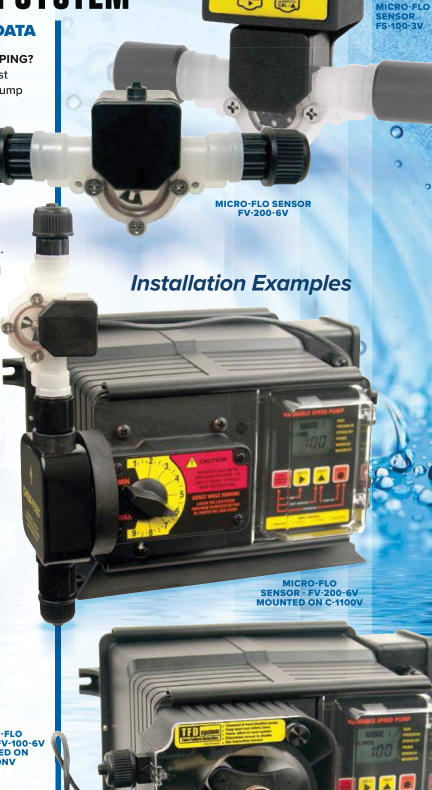
Connector Material. O-ring Seals. FKM

Compression Seal to Pump PVC. Approx. Shipping Weight. .1 lb. (.45 kg)

### **MICRO-FLO ORDERING GUIDELINES**

MODEL	OPERATING FLO	W RANGE C-1100	OPERATING FLO	W RANGE A-100N	
NUMBER	GPD	ML/MIN	GPD	ML/MIN	
FV-10*-6V	11.4 to 114	30 to 300	1 to 7	30 to 200	
FV-20*-6V	38.0 to 380	100 to 1000	1.8 to 31.8	50 to 900	
FV-30*-6V	76.0 to 760	200 to 2000	3.5 to 63.5	100 to 1800	
FV-40*-6V	114 to 1440	300 to 3000	10 to 100	300 to 3000	
FV-50*-6V	190 to 1900	500 to 5000	17 to 170	500 to 5000	
FV-60*-6V	266 to 2660	700 to 7000	24 to 240	700 to 7000	
(*) Replace: 0	= PVC LENS CAF	P. 1 = PVDF LENS CAP			

**MICRO-FLO** SENSOR - FV-100-6V MOUNTED ON **A-100NV** 



## ACRYLIC VARIABLE AREA FLOWMETERS

## THE F-400 SERIES OF IN-LINE UNITS

- > Tough machined acrylic meter body, highly polished to a clear finish. Annealed for added strength.
- > Direct reading permanent scale.
- > White back reflector for easy reading.
- > Sturdy adapters with high grade FKM o-ring seals.
- Standard models #316 stainless steel float guide rods. (Optional K-series hastelloy C-276).
- Standard models #316 stainless steel, PVDF, PTFE float. (Optional K-series hastelloy C-276, PVDF, PTFE).
- Acceptable in direct sunlight applications.
- > Available OEM options: Private labeling, custom calibrations, custom materials.
- Models available for use with liquid.

### **F-400N SPECIFICATIONS**

Max. Working Pressure ...... 150 psig (10.3 bar) @ 70° F (21° C) Max. Fluid Temperature ..... Polypropylene adapters: 150° F (65° C) @ 0 PSI Full scale accuracy Meter body material. . Machined acrylic

. FKM (optional EP) Approximate shipping wt. .. 1/2 lb. (.23 kg) NIST certificates optional

F-400N

LPM

F-420N

### **PIPE SIZES**

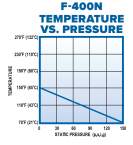
1/4", 3/8" and 1/2" F/NPT

### **FLOW RATES** 0.025 to 5 GPM

0.1 to 20 LPM

### **DIMENSIONS**

Height: 8-3/16' Width: 1-1/4"



- Tough machined acrylic meter body, highly polished to a clear finish. Annealed for added strength.
- Direct reading permanent scale.
- White back reflector for easy reading.
- Sturdy adapters with high grade FKM o-ring seals.
- Standard models #316 stainless steel float quide rods. (Optional K-series hastelloy C-276).
- Standard models #316 stainless steel or PVC float. (Optional K-series hastelloy C-276 or PVC).
- Acceptable in direct sunlight applications.
- Available OEM options: Private labeling, custom calibrations, custom materials.
- Models available for use with liquid.

### F-410N SPECIFICATIONS

Max. Working Pressure ...... 150 psig (10.3 bar) @ 70° F (21° C) . 316 SS and Hastelloy Floats: 150° F (65° C) @ 0 PSI PVC floats:120° F (49° C) @ 0 PSI Max. Fluid Temperature .... Full scale accuracy

Machined acrylic Meter body material.. O-ring seals . FKM (optional EP) Approximate shipping wt. .. 2 lb. (.91 kg)

NIST certificates optional

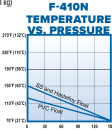
### **PIPE SIZES** 3/4" and 1" F/NPT

### **FLOW RATES**

1 to 20 GPM 4 to 80 LPM

### **DIMENSIONS**

Height: 11" Width: 1-3/4"





F-430N

### F-420N

- > Tough machined acrylic meter body, highly polished to a clear finish. Annealed for added strength.
- Direct reading permanent scale.
- > White back reflector for easy reading.
- > Sturdy adapters with high grade FKM o-ring seals.
- Standard models #316 stainless steel float guide rods. (Optional K-series hastelloy C-276).
- Acceptable in direct sunlight applications.
- Available OEM options: Private labeling, custom calibrations, custom materials.

### **F-420N SPECIFICATIONS**

Max. Working Pressure ...... 130 psig (8.9 bar) @ 70° F (21° C) Max. Fluid Temperature ..... 130° F (54° C) @ 0 PSI

.... +/- 5% Full scale accuracy ... Meter body material ...... Machined acrylic

0-ring seals . FKM (optional EP) Approximate shipping wt. .. 2 lb. (.91 kg) NIST certificates optional

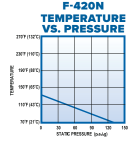
**PIPE SIZES** 1" F/NPT and 1-1/2" M/NPT

### **FLOW RATES**

5 to 50 GPM 20 to 200 LPM

### **DIMENSIONS**

Height: 12' Width: 2"



### F-43NN

- Tough machined acrylic meter body, highly polished to a clear finish. Annealed for added strength.
- Direct reading permanent scale.
- White back reflector for easy reading.
- Sturdy adapters with high grade FKM o-ring seals.
- Standard models #316 stainless steel float guide rods. (Optional K-series hastelloy C-276).
- Acceptable in direct sunlight applications.
- Available OEM options: Private labeling, custom calibrations, custom materials.
- Optional Polypropylene and CPVC Adapters available.

### F-430N SPECIFICATIONS

Max. Working Pressure ...... 130 psig (8.9 bar) @ 70° F (21° C) Max. Fluid Temperature ..... 130° F (54° C) @ 0 PSI

Full scale accuracy Meter body material. . Machined acrylic

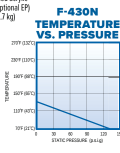
O-ring seals ...... FKM (optional EP)
Approximate shipping wt. .. 6 lb. (2.7 kg) NIST certificates optional

### **PIPE SIZES** 1-1/2" and 2" F/NPT **FLOW RATES**

4 to 100 GPM 15 to 375 LPM

### **DIMENSIONS**

Height: 14" Width: 3"





## F-550 SERIES MACHINED PANEL MOUNT METER





### **F-550 BENEFITS**

- > Durable, highly polished, one piece machined meter body. Annealed for added strength.
- > #316 Stainless Steel floats and float guides.
- Sturdy adapters with FKM O-ring seals. EP O-rings optional.
- > Bulkhead nuts attach directly to inside panel.
- > Separate mounting screws are not required.
- Optional Adjustable Flow Control Valve (F-550A only) easy to disassemble. No special tool required, ALL FIELD REPLACEABLE.
- Acceptable in direct sunlight applications.
- > Models available for use with liquid.

### F-550 SPECIFICATIONS

Pressure	250 psig (17.2 Bar) @ 70°F (21°C)
Temperature	200°F (93°C) @ 0 pressure
Full Scale Accuracy	± 5%
Meter Body Material	Machined acrylic
Adapter Material	Polypropylene
0-rings	FKM (Optional EP)
Float Material	#316`SS ′
Approximate Shipping Wt	2 lbs. (.907 kg.)

### **F-550 ORDERING GUIDELINES**

### with NON-ADJUSTABLE & ADUSTABLE Valves

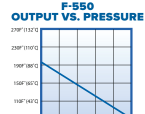
With Holl Absost	ADEL & ADOSIA	IDEL TUIT		
MODEL	CALIBRATION		ADAPTER	FLOAT
NUMBER	GPM	LPM	SIZE	MATERIAL
F-55250L(*)	0.025 to 0.250	0.1 to 1	1/4" M/NPT	#316 SS
F-55375L(*)	0.1 to 1	0.4 to 4	3/8" M/NPT	#316 SS
F-55375L(*)-BRB	0.1 to 1	0.4 to 4	1/2" BARB	#316 SS
F-55376L(*)	0.2 to 2	0.75 to 7.5	3/8" M/NPT	#316 SS
SSF-55376L(*)-BRB	0.2 to 2	0.75 to 7.5	1/2" BARB	#316 SS
F-55500L(*)	0.5 to 5	2 to 20	1/2" M/NPT	#316 SS
F-55500L(*)-BRB	0.5 to 5	2 to 20	1/2" BARB	#316 SS
F-55750L(*)	1 to 10	4 to 40	3/4" M/NPT	#316 SS
F-55005L	1 to 5	3 to 18	1" M/NPT	PTFE
F-55010L(*)	1 to 10	4 to 40	1" M/NPT	#316 SS
F-55015L(*)	1 to 15	5 to 60	1" M/NPT	#316 SS
F-55200L(*)	2 to 20	7.5 to 75	1" M/NPT	#316 SS

### MODEL OPTIONS

(\*) To order with Flow Adjustment Valve add the letter "A" after the "L" in the model number.

Model #F-55005L is not available with Adjustment Valve.
For optional hastelloy internals, add letter "K" to model number.





### F-550 NON-ADJUSTABLE DIMENSIONS

Ν	Model Number	A	В	C	D	Ŀ	Mount Hole
F	-55250L (1/4")	7-1/4"	2-1/2"	11/16"	5-5/8"	1-1/4"	9/16"
F	-55375L (3/8")	8-3/8"	2-3/4"	1-11/32"	6-1/2"	1-1/2"	1-1/16"
F	-55376L (3/8")	8-3/8"	2-3/4"	1-11/32"	6-1/2"	1-1/2"	1-1/16"
F	-55500L (1/2")	8-3/8"	2-3/4"	1-11/32"	6-1/2"	1-1/2"	7/8"
F	-55750L (3/4")	9"	3-3/4"	1-1/2"	6-1/2"	1-3/4"	1-1/16"
F	-55200L (1")	10-5/8"	4"	1-3/4"	8"	2"	12-1/64"

### F-550 ADJUSTABLE DIMENSIONS

Model Number	Α	В	С	D	E	F
F-55250LA (1/4")	7-1/4"	3-7/16"	1"	5-5/8"	2-7/16"	1-11/32"
F-55375LA (3/8")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"
F-55376LA (3/8")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"
F-55500LA (1/2")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"
F-55750LA (3/4")	9"	5-1/2"	1-1/2"	6-1/2"	3-1/4"	1-5/16"
F-55200LA (1")	10-5/8"	5-1/4"	1-3/4"	8"	3-1/2"	1-7/16"

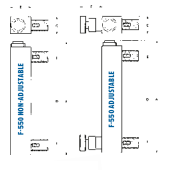
Note: Mount Hole Dimensions are the same as the Model Non-Adjustable

### **PIPE SIZES**

1/4", 3/8, 1/2", 3/4" and 1" M/NPT. 1/2" Barb

### **FLOW RATES**

0.025 to 20 GPM 0.1 to 75 LPM



## F-300 SERIES MACHINED ACRYLIC FLOWMETERS

### F-300 BENEFITS

- > NSF listed\*.
- > No metal in the fluid.

F-550A WITH

**ADJUSTMENT** 

**VALVE** 

- > Horizontal or Vertical pipe installation.
- One piece machined acrylic meter body.
- Corrosion resistant internal parts.
- Ships with gasket seal and mounting clamps.Calibrated for use on PVC or Copper Pipe.
- Calibrated for use of FVC of Copper Fipe.
- \* Most models.

### F-300 SPECIFICATIONS

Max. Fluid Temperature	
Accuracy	. ± 5% for 1", 1-1/2", 1-1/4" and 2"
•	± 10% for 2-1/2", 3", 4", 6"
Meter Body Material	Acrylic
Connection Type	. Saddle
Float Material	. PVDF
Gaskett Material	. Neoprene
Max. Pressure Drop	. O psi
Approx. Shipping Weight	1" to 4" Pipe: 1 lbs. (.454 kg.)
	6" to 8" Pine: 2 lhs ( 907 kg)

### F-300 IMPROVEMENTS

RE-ENGINEERED: Now with even better accuracy, and we've kept the Classic Look including the Signature Red Cap.

70F°(21°O

**NEW PITOT TUBE DESIGN:** For smooth fluid flow.

BETTER FLOAT STABILITY: No bounce.

**IMPROVED ACCURACY:** 1" through 2" =  $\pm$ 5% of rate, 2-1/2" through 6" =  $\pm$ 10% of rate.

**REDUCED SPACE NEEDED:** You only need half the previous requirement of straight pipe length.

**NEW RED FLOAT:** Plastic will never corrode.

**EASY READING:** Bold, black, permanent printing. Large distance between lines

DUAL SCALE: Dual Scale now reads in SCH 40 and SCH 80.

**ADDITIONAL ACCESSORY:** Optional flow switch can be ordered separately for alarm feedback.

### I.P.S. PIPE SIZES

1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 6", 8"

### **FLOW RATES**

5 to 1900 U.S. GPM 20 to 7200 LPM



U-300

## POLYSULFONE VARIABLE AREA FLOWMETERS

F-440 SERIES COMPACT SIZE. BIG PERFORMANCE.

### F-440 BENEFITS

- > Adjustable Flow Indicating Marker.
- > Enginneered with large half union connections.
- > Oversized o-rings for Superior seal.
- > All wetted parts are PVDF or Polypropylene.
- Tough Polysulfone meter body resists high temperatures and pressures.
- > Compact size for tight installation spaces.
- > 2" scale length (approximate).
- > Direct reading permanent scale.
- > In-line or Panel mount configurations available.
- > Optional Integral Flow Adjustment Valve.
- Available OEM options: Private labeling. custom calibrations, custom materials.
- Standard models have #316 Stainless Steel, PTFE or PVC float. (Optional K-series Hastelloy C-276 or PVC).
- > Not recommended for direct sunlight.
- Solarmeter® units available with in-line Brass adapters. Contact factory for more information.

### **F-440 SPECIFICATIONS**

Max. Working Pressure ...... 175 psig (10.3 bar) @ 70°F (21°C) Max. Fluid Temperature Standard Models ....

212°F (100°C) @ 0 PSI Solarmeter® Models ..... 240°F (115°C) @ 0 PSI +/- 4%

Full Scale Accuracy ... Meter Body Material . Polysulfone

F 450

F-45750L-12 IN-LINE UNIT

Adapter Material ... Polysulfone (optional Brass)

O-Ring Material......FKM (optional EP) Approx. Shipping Weight .... 1/2lb. (.23 kg)

### **F-440 ORDERING GUIDELINES**

### STANDARD LIQUID MODELS

MODEL NUMBER	Pipe Size M/NPT	DUAL SCA GPM	LE RANGE LPM	Float Material
F-44250(*)-6	3/8"	.025 to .250	0.1 to 1.0	PVDF
F-44250(*)-8	1/2"	.025 to .250	0.1 to 1.0	PVDF
F-44375(*)-6	3/8"	0.1 to 1.0	0.4 to 4.0	316 SS
F-44375(*)-8	1/2"	0.1 to 1.0	0.4 to 4.0	316 SS
F-44376(*)-6	3/8"	0.2 to 2.0	0.8 to 8.0	316 SS
F-44376(*)-8	1/2"	0.2 to 2.0	0.8 to 8.0	316 SS
F-44500(*)-6	3/8"	0.5 to 5.0	1.8 to 18.0	316 SS
F-44500(*)-8	1/2"	0.5 to 5.0	1.8 to 18.0	316 SS
F-44750(*)-8	1/2"	1.0 to 10.0	5.0 to 37.5	316 SS
F-44750(*)-12	3/4"	1.0 to 10.0	5.0 to 37.5	316 SS
		GPH	LPH	
F-44330(*)-6	3/8"	3.0 to 30.0	10 to 110	PTFE
F-44330(*)-8	1/2"	3.0 to 30.0	10 to 110	PTFE
F-44560(*)-6	3/8"	5.0 to 60.0	20 to 220	316 SS
F-44560(*)-8	1/2"	5.0 to 60.0	20 to 220	316 SS
MODEL Vanicati				

### **MODEL Variations**

\*L = In-Line Model is listed \*LE = Panel Mount Model \*LA = Adjustable Model

\*LK = In-Line K-Series - specially equipped units for liquid (highly corrosive)

\*LKE = Panel Mount K-Series \*LKA = Adjustable K-Series

Standard Models: 3/8" F/NPT; 1/2", 3/4" M/NPT Solarmeter® Models: 3/8" F/NPT, 1/2" or 3/4" M/NPT, and 1/2" or 3/4" SWEAT in-line fittings

### **FLOW RATES**

0.025 to 10 U.S. GPM 0.1 to 37.5 LPM 3 to 60 GPH 10 to 220 LPH



F-44500LA-8 WITH 90° ADAPTERS AND ADJUSTMENT VALVE

F-44500L-8 IN-LINE

- 15

## F-450N SERIES PERFORMANCE AND VERSATILITY

### **F-450N BENEFITS**

LPM

F-45750LE-12 PANEL MOUNT

- > Adjustable Flow Indicating Marker.
- > Enginneered with large half union connections.
- Oversized o-rings for Superior seal.
- All wetted parts are PVDF or Polypropylene.
- Tough Polysulfone meter body resists high temperatures and pressures.\*
- 4" approximate scale length for easy reading.
- Direct reading permanent scale.
- > In-line or Panel mount configurations available.
- > Optional integral flow adjustment valve.
- Standard models have #316 Stainless Steel or PTFE float. (Optional K-series Hastelloy C-276 or PTFE).
- Available OEM options: Private labeling, custom calibrations, custom materials.
- Not recommended for direct sunlight.
- Solarmeter® units available with in-line Brass adapters. Contact factory for additional information.
- Models available for use with liquid.

### **F-450N ORDERING GUIDELINES**

### STANDARD LIQUID MODELS

Pipe	DUAL SCA	ALE RANGE	Float
Size	GPM	LPM	Material
3/8" F/NPT	.1 to 1	.4 to 4	PTFE
1/2" M/NPT	.1 to 1	.4 to 4	PTFE
3/8" F/NPT	.2 to 2	1 to 7.5	316 SS
1/2" M/NPT	.2 to 2	1 to 7.5	316 SS
3/8" F/NPT	.5 to 5	2 to 20	316 SS
1/2" M/NPT	.5 to 5	2 to 20	316 SS
3/4" M/NPT	.5 to 5	2 to 20	316 SS
3/4" M/NPT	1 to 10	4 to 40	316 SS
	Size  3/8" F/NPT 1/2" M/NPT 3/8" F/NPT 1/2" M/NPT 3/8" F/NPT 1/2" M/NPT 3/4" M/NPT	Size 6PM  3/8" F/NPT 1 to 1 1/2" M/NPT 1 to 1 3/8" F/NPT 2 to 2 1/2" M/NPT 2 to 2 1/2" M/NPT 5 to 5 1/2" M/NPT 5 to 5 3/4" M/NPT 5 to 5	Size         GPM         LPM           3/8" F/NPT         1 to 1         .4 to 4           1/2" M/NPT         1 to 1         .4 to 4           3/8" F/NPT         .2 to 2         1 to 7.5           1/2" M/NPT         .2 to 2         1 to 7.5           3/8" F/NPT         .5 to 5         2 to 20           1/2" M/NPT         .5 to 5         2 to 20           3/4" M/NPT         .5 to 5         2 to 20

### **MODEL Variations**

- \*L = In-Line Model is listed \*LE = Panel Mount Model
- \*LA = Adjustable Model
- \*LK = In-Line K-Series specially equipped units for liquid (highly corrosive)
- \*I KF = Panel Mount K-Series
- \*LKA = Adjustable K-Series

### **F-450N SPECIFICATIONS**

Max. Working Pressure . Max. Fluid Temperature ... 175 psig (10.3 bar) @ 70°F (21°C)

Standard Models .. 212°F (100°C) @ 0 PSI Solarmeter® Models .... 240°F (115°C) @ 0 PSI Full Scale Accuracy . +/- 4%

Meter Body Material. Polysulfone Adapter Material. . Polysulfone (optional Brass) . FKM (Optional EP) O-Ring Material. Max. Pressure Drop. 2 psi

Approx. Shipping Weight .... 1/2lb. (.23 kg) \* The factory does not quarantee their flowmeters for use with liquids other than water. Customers are required to do their own compatibility testing

Standard Models: 3/8" F/NPT; 1/2", 3/4" M/NPT Solarmeter® Models: 1/2", 3/4" M/NPT; 1/2", 3/4" SWEAT in-line only

### **FLOW RATES**

**PIPE SIZES** 

0.1 to 10 GPM 4 to 40 LPM

## F-460 & F-461 SERIES FOR ULTRA PURE & CORROSIVE ENVIRONMENTS

- > Polysulfone meter body with precisely engineered float guide ribs.
- No metal in the fluid path
- Direct reading permanent scale.
- Ideal for corrosive environments\* such as Deionized Water or other applications where an all plastic meter is desirable.
- Available OEM options: Private labeling, special calibrations and alternate materials.
- Not recommended for direct sunlight.

### F-460 & F-461 SPECIFICATIONS

Max. Working Pressure ...... 150 psig (10.3 bar) @ 70°F (21°C)

Max. Fluid Temperature ..... PVDF adapters: 210°F (98°C) @ 0 PSI, PVC adapters: 130°F (54°C) @ 0 PSI

.. +/- 2-1/2% Full Scale Accuracy... Meter Body Material Polysulfone Float Material ... O-ring Seals... . FKM Max. Pressure Drop ...... 2 psi

Approx. Shipping Weight .... F-460 = 1 lb. (.45 kg), F-461 = 3 lb. (1.4 kg)

### F-460 PIPE SIZES

1/2" and 3/4" F/NPT 1/2" and 3/4" Socket Fusion

### F-460 FLOW RATES

0.1 to 5.0 U.S. GPM 0.4 to 20 LPM

### **F-460 DIMENSIONS**

Width: 1-3/4"

### F-461 PIPE SIZES

### F-461 FLOW RATES

1 to 35 GPM 4 to 130 LPM

### **F-461 DIMENSIONS**

Float

PTFE

Height: 15" Width: 2-3/4"



**AVAILABLE FOR F-460, F-461, AND F-462** 

Polypropylene or PVDF Butt Fusion & Socket Fusion Fittings for ULTRA PURE APPLICATIONS

## F-462 with Rib Guided Float

### F-462 BENEFITS

F-461

Blue-White

70

65

F-460

F-460

- > Polysulfone meter body with precisely engineered float guide ribs.
- > No metal in the fluid path.
- > Direct reading permanent scale.
- > Ideal for corrosive environments\* such as Deionized Water or other applications where an all plastic meter is desirable.
- > Available OEM options: Private labeling, special calibrations and alternate materials.
- > Not recommended for direct sunlight.

### F-462 SPECIFICATIONS

Max. Working Pressure ..... 150 psig (10.3 bar) @ 70°F (21°C) Max. Fluid Temperature ..... 200°F (93°C) @ 0 PSI Full Scale Accuracy +/- 2-1/2% Meter Body Material. . Polysulfone Float Material ..... . FKM (Optional EP) O-ring Seals... Max. Pressure Drop ... 2 psi Approx. Shipping Weight .... 5 lb. (2.27 kg)

### **PIPE SIZES**

2" F/NPT, 2" Socket Fusion, 63mm Butt Fusion

### **FLOW RATES**

2 to 80 GPM 8 to 300 LPM

### **DIMENSIONS**

Height: 18-7/8 Width: 4-5/8"

### TOP PERFORMANCE. **F-462 ORDERING GUIDELINES**

### STANDARD F-462 LIQUID MODELS with 2" F/NPT Adapters Pipe DUAL SCALE RANGE

NUMBER	Size	GPM	LPM	Material	Material
F-462200LX-32H	2" F/NPT	2 to 20	8 to 80	Polysulfone	PTFE
F-462500LX-32H	2" F/NPT	5 to 50	20 to 200	Polysulfone	PTFE
F-462800LX-32H	2" F/NPT	8 to 80	30 to 300	Polysulfone	PTFE
STANDARD F-462 LIQUID MODELS with 2"Socket Fusion Adapters					
MODEL	Pipe	DUAL SC	ALE RANGE	Adapter	Float
NUMBER	Size	GPM	LPM	Material	Material
F-462200LX-33G	2" S.F.	2 to 20	8 to 80	Polypropylene	PTFE
F-462500LX-33G	2" S.F.	5 to 50	20 to 200	Polypropylene	PTFE
F-462800LX-33G	2" S.F.	8 to 80	30 to 300	Polypropylene	PTFE
F-462200LX-33K	2" S.F.	2 to 20	8 to 80	PVDF	PTFE
F-462500LX-33K	2" S.F.	5 to 50	20 to 200	PVDF	PTFE

### 2" S.F. F-462800LX-33K 8 to 80 STANDARD F-462 LIQUID MODELS with 63mm Butt Fusion Adapters

MODEL	Pipe	DUAL SC	ALE RANGE	Adapter	Float
NUMBER	Size	GPM	LPM	Material	Material
F-462200LX-34G	63mm B.F.	2 to 20	8 to 80	Polypropylene	PTFE
F-462500LX-34G	63mm B.F.	5 to 50	20 to 200	Polypropylene	PTFE
F-462800LX-34G	63mm B.F.	8 to 80	30 to 300	Polypropylene	PTFE
F-462200LX-34K	63mm B.F.	2 to 20	8 to 80	PVDF	PTFE
F-462500LX-34K	63mm B.F.	5 to 50	20 to 200	PVDF	PTFE
F-462800LX-34K	63mm B.F.	8 to 80	30 to 300	PVDF	PTFE

30 to 300

### **MODEL Variations**

Polycarbonate shield = add the letter "C" to the end of the model number. PVC Union Nuts = replace "X" with "P"

### F-460 & F-461 **ORDERING GUIDELINES**

### STANDARD F-460 LIQUID MODELS with F/NPT Adapters DUAL SCALE RANGE F-46010LX-08(\*) 0.1 to 1.2 0.4 to 4.4 F-46010LX-12(\*) 0.1 to 1.2 0.4 to 4.4 F-460201 X-08(\*) 1/2" 0.2 to 2.0 0 8 to 8 0 F-46020LX-12(\*) 3/4' 0.2 to 2.0 0.8 to 8.0 F-46030LX-08(\*) 1/2" 0.3 to 3.0 1.0 to 11 3/4" F-46030LX-12(\*) 0.3 to 3.0 1.0 to 11

### STANDARD F-461 LIQUID MODELS with F/NPT Adapters DUAL SCALE RANGE MODEL Number GPM F-4611001 X-16(\*) 1 to 10 to 40 F-4612001 X-16(\*) 5 to 75 2 to 20 F-461300LX-16(\* 12 to 130

0.5 to 5.0

0.5 to 5.0

3 to 35

2 0 to 20

2.0 to 20

1/2"

### **MODEL Variations**

F-460501 X-08(\*)

F-46050LX-12(\*)

\*P= PVC Adapter

\*K = PVDF Adapter

PVC Union Nuts = replace "X" with "P" Contact factory for Socket Fusion Models.





## F-451 SERIES QUALITY. VERSATILITY.

1" 1-1/2" F/NPT Brass: 1" F/NPT or Sweat **FLOW RATES** 0.5 to 40 GPM 2 to 155 LPM **DIMENSIONS** 

Height: 14-1/2" Width: 3-5/16"

### F-451 BENEFITS

- > A Heat and Chemical resistant meter body of injection molded Polysulfone.\*
- Floats are #316 S.S. or PTFE, depending on calibration.
- > Many calibrations are offered in GPM, LPM, SCFM and M³/hr.
- > Permanent, easy to read screen printed scales.
- ➤ 1" F/NPT Polysulfone adapters, or 1-1/2" PVC adapters (depending on model ordered).
- > FKM O-ring Seals, Optional EP.
- > Accuracy ± 3%.
- > May be ordered with 90° elbow adapters.
- Available with 1" brass sweat or brass F/NPT adapters.
- > Available with Polycarbonate Protective Shield.
- > Not recommended for direct sunlight applications.
- > Models available for use with liquid.
- Optional K Series for corrosive applications.

### **F-451 ORDERING GUIDELINES PIPE SIZES**

MODEL	CALIBR	ADAPTER	
NUMBER	GPM	LPM	SIZE
F-451006LHN	0.5 to 6	to 22	1" F/NPT
F-451001LHN	1.0 to 10	4 to 40	1" F/NPT
F-451002LHN	2.0 to 20	7.5 to 75	1" F/NPT
F-451003LHN	3.0 to 30	12 to 115	1" F/NPT
F-451004LHN	4.0 to 40	15 to 155	1" F/NPT

-1/2"	F/NPT	PVC	Adap	ters

MODEL	CALIBR	ADAPTER	
NUMBER	GPM	LPM	SIZE
F-451006LHN-24	0.5 to 6	to 22	1-1/2" F/NP1
F-451001LHN-24	1.0 to 10	4 to 40	1-1/2" F/NP1
F-451002LHN-24	2.0 to 20	7.5 to 75	1-1/2" F/NP1
F-451003LHN-24	3.0 to 30	12 to 115	1-1/2" F/NP1
F-451004LHN-24	4.0 to 40	15 to 155	1-1/2" F/NP1

### **F-451 SPECIFICATIONS**

Max. Working Pressure	150 psi (10 Bar) @ 70°F (21°C)
Max. Fluid Temperature	Polysulfone adapters: 212°F
	(100°C) @ 0 PSI.
	PVC adapters:130°F (54°C) @ 0 PSI
Full Scale Accuracy	± 3%
Meter Body Material	Polysulfone
Adapter Material	1" Polysulfone & 1 1/2" PVC
0-Rings	FKM (Optional EP)
Float Material	
	depending on calibration.
Max. Pressure Drop	2 psi
Approx. Shipping Weight	3 lbs. (1.36 kg.)

## F-452N SERIES HIGH CAPACITY.

### **F-452N BENEFITS**

- > One piece Polysulfone meter body resists high temperatures and pressures.\*
- > 316 Stainless Steel or Hastelloy rod guided float.
- Direct reading permanent scale.
- > Adapters and unions engineered for maximum protection from misalignment and vibration.
- > Optional Polycarbonate Protective Shield.
- > Available OEM options: Private labeling, custom calibrations and custom materials.
- > Not recommended for direct sunlight.
- > Models available for use with liquid.
- Optional K Series for corrosive applications.

### F-452N SPECIFICATIONS

Max. Working Pressure 150 psig (10.3 bar) @ 70°F (21°C)
Max. Fluid Temperature 212°F (100°C) @ 0 PSI
Full Scale Accuracy+/- 2%
Meter Body Material Polysulfone
Union Nuts Glass fiber reinforced Nylon
Guide Rod Material 316 Stainless Steel
Options: Hastelloy C-276
O-Ring MaterialFKM (Optional EP)
Max. Pressure Drop 2 psi
Approx. Shipping Weight 5 lb. (2.27 kg)

### **PIPE SIZES**

2" F/NPT

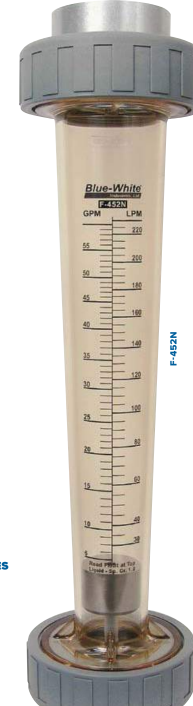
### **DIMENSIONS** Height: 18-7/81 Width: 4-5/8"

### **FLOW RATES**

8 to 675 I PM

### **F-452 ORDERING GUIDELINES**

MODEL	DUAL SCALE RANGE		ADAPTER	
NUMBER	GPM	LPM	SIZE	
F-452020LHN	2 to 20	8 to 78	2" F/NPT	
F-452060LHN	6 to 60	30 to 230	2" F/NPT	
F-452080LHN	8 to 80	40 to 300	2" F/NPT	
F-452100LHN	6 to 100	20 to 380	2" F/NPT	
F-452130LHN	20 to 130	80 to 500	2" F/NPT	
F-452175LHN	25 to 175	100 to 675	2" F/NPT	



## BW DIGI-METER®

THE BW DIGI-METER® IS THE METER OF PADDLEWHEEL FLOWMETERS CHOICE WHEN YOUR APPLICATION REQUIRES AN INNOVATIVE, ACCURATE AND VERSATILE **DIGITAL FLOWMETER.** 

### BW DIGI-METER F-1000 PADDLEWHEEL FLOWMETER

**BLUE-WHITE'S CAREFULLY ENGINEERED BW DIGI-METER® F-1000 SERIES** INCLUDE PREMIER FEATURES AND PROVIDE OUTSTANDING PERFORMANCE.

Three versions of the BW DIGI-METER® F-1000 are offered. The F-1000RB Unit is a rate meter only; the F-1000TB Unit is a flow totalizer; and the F-1000RT Unit is both a Rate Meter and Flow Totalizer. BW DIGI-METERS are available with a number of configuration and mounting style options. If you don't see the unit that meets your requirements here, please contact our courteous and knowledgeable staff for assistance.

### F-1000 BENEFITS

- > Easy to read six digit LCD, up to four decimal positions.
- > Tamper proof.
- > Battery operated (2 AAA batteries included).
- > Three model variations:

**RB** = RATE ONLY

TB = TOTAL ONLY

RT = RATE & TOTALIZER

- > Total reset function can be disabled.
- Display update time: Rate 1.5 sec., Total 0.5 sec.
- > Factory calibrated nothing to program.
- > Custom calibration units available. Contact the factory.
- > Weather resistant ABS enclosure. NEMA 4X
- > Calibration Units: GPM, LPM, m3/min, oz/min, GPH,LPH.
- > LCD is not recommended for direct sunlight applications.

### F-1000 SPECIFICATIONS WITH SADDLE MOUNT BODY

Max. Working Pressure	300 psig (20 bar) @ 70° F (21° C)
Max. Fluid Temperature	200° F (93° C) @ 0 PSI (all PVDF saddle fittings)
	140° F (60° C) @ 0 PSI (all PVC saddle fittings)
Note: Temperature rating of F-10	00 only. Actual pipe rating may vary.
Full scale accuracy	+/- 2%
Saddle material	PVDF (1-1/2", 2", 3", 50mm, 63mm, 90mm sizes)
	PVC (all other sizes)
Sensor/Paddle/Axle material	PVDF
0-ring seals	FKM (Optional EP)
Max. pressure drop	0 psi (no significant drop)
Annrovimate chinning wt	2 lh ( 91 kg)

### WITH SOLVENT WELD **OR STAINLESS STEEL TEE BODY**

Max. Working Pressure	
316 SS Tee fittings	300 psig (20 bar) @ 70° F (2
PVC Tee fittings	200 psig (13.8 bar) @ 70° F
Max. Fluid Temperature	, , ,
316 SS Tee fittings	200° F (93° C) @ 0 PSI
PVC Tee fittings	140° F (60° C) @ 0 PSI
Full scale accuracy	+/- 2%
Tee material options	316 Stainless Steel, PVC
Body, Paddle, Axle material	PVDF
O-ring seals	FKM (Optional EP)
Max. pressure drop	0 psi (no significant drop)
Approximate shipping wt	

### WITH MOLDED IN-LINE BODY

Max. Working Pressure	. 300 psig (20 bar) @ 70° F (21° C)
Max. Fluid Temperature	. 200° F (93° C) @ 0 PSI
Full scale accuracy	. +/- 2%
Meter body material	. Polysulfone
Sensor/Paddle/Axle material	. PVĎF
0-ring seals	. FKM (Optional EP)
Max. pressure drop	.8 psi (varies per model)
Approximate shipping wt	. 2 lb. (.91 kg)



**BW DIGI-METER®** F-1000 WITH MOLDED IN-LINE BODY **PIPE SIZES** 1/4", 3/8", 1/2", 3/4", 1", 2" M/NPT

## BW DIGI-METER F-2000 PADDLEWHEEL FLOWMETER

THE THOUGHTFULLY ENGINEERED BW DIGI-METER® F-2000 COMBINE INNOVATIVE FEATURES AND BENEFITS, AND THE FINEST MATERIALS OF CONSTRUCTION TO PROVIDE AN ACCURATE AND VERSATILE DIGITAL FLOWMETER.

If you don't see the unit that matches your requirements listed here, please contact our courteous and knowledgeable staff for assistance.

### **FOUR MODEL VARIATIONS**

RT = Rate and Totalizer. Transformer or battery operated.

**AO** = 4-20mA, 0-10 VDC analog output, flow rate & totalizer. Transformer operated.

**PC** = Batch processing, flow rate alarm, proportional chemical metering, flow rate and totalizer.

Transformer operated.

**AP** = Analog output, batch processing, flow rate alarm, proportional chemical metering, flow rate and totalizer. Transformer operated.

### F-2000 BENEFITS

- > Easy to read 8 digit LCD, up to 4 decimal positions.
- > Flow rate and Total flow display.
- AC/DC transformer or battery operated (RT models only). 4 AA batteries.
- > Factory programmed with calibration certificate.
- > Field programmable via front panel touch pad.
- > Front panel security lockout.
- > Total reset function can be disabled.
- Weather resistant ABS enclosure. NEMA 4X.

Note: LCD is not recommended for direct sunlight applications.

- Panel mounting option available.
- Custom calibration units available. Contact the factory.

### F-2000 SPECIFICATIONS

### WITH SADDLE MOUNT BODY

. 300 psig (20 bar) @ 70°F (21°C)
. 200°F (93°C) @ 0′ PSI
(all PVDF saddle fittings)
. 140°F (60°C) @ 0 PSI
(all PVC saddle fittings)
000 only. Actual pipe rating may vary.
. +/- 1%
. PVDF
. FKM
. 0 psi (no significant pressure drop)
. 4lb. (1.8 kg)

### WITH SOLVENT WELD OR STAINLESS STEEL TEE BODY

Max. Working Pressure 316 SS Tee fittings	. 300 psig (20 bar) @ 70° F (21° C)
PVC Tee fittings	. 200 psig (13.8 bar) @ 70° F (21° C)
Max. Fluid Temperature	
316 SS Tee fittings	. 200° F (93° C) @ 0 PSI
PVC Tee fittings	. 140° F (60° C) @ 0 PSI
Full scale accuracy	. +/- 1%
Tee material options	. 316 Stainless Steel, PVC
Body, Paddle, Axle material	. PVDF
O-ring seals	. FKM (Optional EP)
Max. pressure drop	. O psi (no significant drop)
Approximate shipping wt	. 4 lb. (.91 kg)

### WITH MOLDED IN-LINE BODY

Max. Working Pressure	.300 psig (20 bar) @ 70°F (21°
Max. Fluid Temperature	200°F (93°C) @ 0 PSI
Full Scale Accuracy	+/- 1%
Sensor/Paddle/Axle Material	PVDF
0-ring Seals	FKM
Max. Pressure Drop	8 psi (varies per model)
Approx. Shipping Weight	4lb. (1.8 kg)



### BW DIGI-METER F-2000 FLOW MONITORING SYSTEM

BW DIGI-METER® F-2000 SERIES ELECTRONIC INSERTION STYLE FLOWMETERS, ARE WELL SUITED FOR MONITORING FLOW IN MUNICIPAL WATER AND WASTEWATER APPLICATIONS.

The clamp on saddle fitting and insertion sensor is quickly installed on IPS (ASTM-D-1785) pipe sizes from 1-1/2" through 12" and metric (DIN 8062) pipe sizes from 50mm through 315mm. The electronic display and communication enclosure can be mounted directly to the sensor, or remotely mounted to a pipe or panel.

Standard F-2000 models display flow rate and accumulated total flow, and include an NPN open

collector output for communication with data loggers, SCADA systems, and other external devices. For additional information and assistance, please contact the factory.



## BW TDIGI-METER F-2000 WITH DIGITAL HALL EFFECT OUTPUT SIGNAL

### F-2000 BENEFITS

- > TTL/CMOS compatible, current sinking output signal.
- > Optional AC sine wave output sensor available.
- > One mile signal range without boosters.
- > NEMA 4X rated.

### F-2000 SPECIFICATIONS

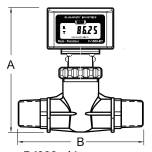
Max. Working Pressure ...... 300 psig (20 bar) @ 70°F (21°C)
Max. Fluid Temperature ..... 200°F (93°C) @ 0 PSI
( Polypro and PVDF saddles)
140°F (60°C) @ 0 PSI

FC: None
Full Scale Accuracy ......+/- 1%
Sensor/Paddle/Axle Material PVDF

Sensor/Paddle/Axle Material . PVDF O-ring Seals......FKM (Optional EP) Approx. Shipping Weight .... 2 lb. (0.9 kg)

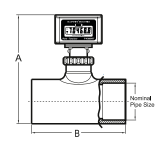


## BW DIGI-METER F-1000 & F-2000 DIMENSIONS



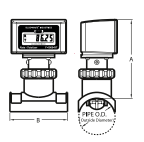
### F-1000 with MOLDED In-Line Body

PIPE SIZE	A	B
3/8" MPT	5-3/8"	4-3/4"
1/2" MPT	5-3/8"	5-1/8"
3/4" MPT	5-3/8"	5-1/4"
1" MPT	5-3/8"	5-5/8"
1-1/2" MPT	6-1/8"	6-1/2"
2" MPT	6-3/8"	6-3/4"



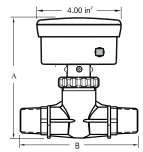
### F-1000 with SOLVENT TEE Body

SOLVENI	I EE BOQY	
PIPE SIZE	Α	В
1"	6"	4"
1-1/2"	6-5/8"	4-1/2"
2"	7-1/8"	4-3/4"
3"	Q"	5.1/2"



### F-1000 with SADDLE MOUNT Body

PIPE SIZE (mm)	Α	В
150(050)	4-5/16"	3-3/16"
200(063)	4-5/16"	3-3/16"
300(090)	4-5/16"	3-3/16"
400(110)	4-5/16"	3-3/16"
600(160)	4-1/4"	3-3/16"
800(200)	4-1/4"	3-3/16"
1000(250)	4-1/4"	4-1/2"
1200(315)	4-1/4"	4-1/2"



### F-2000 with MOLDED In-Line Body

PIPE SIZE	A	D
3/8" MPT	5-7/8"	4-3/4"
1/2" MPT	5-7/8"	5-1/8"
3/4" MPT	6"	5-1/4"
1" MPT	6"	5-5/8"
1-1/2" MPT	6-1/2"	7"
2" MPT	6-3/4"	7"

## BW TDIGI-METER F-1000 & F-2000 INSTALLATION OPTIONS

BLUE-WHITE F-1000 AND F-2000 FLOWMETER model numbers include a pipe fitting as part of the complete model number. Although it is possible to purchase the pipe fittings separately, it is not necessary.

### **MOLDED IN-LINE**

- One piece injection molded construction.
- > Male pipe thread In-line installation.
- > Polypropylene fittings for standard applications.
- > PVDF material for highly corrosive applications.

### **MOLDED IN-LINE SPECIFICATIONS**

..... 300 psig (20 bar) @ 70° F (21° C) Max. PSI .. Max. Temp .. . 200° F (93° C) @ 0 PSI Note: Temperature rating of pipe fitting only. Actual pipe rating may vary.

### **PIPE SIZES:**

3/8", 1/2", 3/4",1", 1-1/2", 2" M/NPT





### **SADDLE FEATURES**

- > 1-1/2" thru 3" (50mm thru 90mm) injection molded PVDF.
- > 4" thru 12" (110mm thru 315mm) machined from solid PVC sheet stock.
- > Installs on existing pipe no other fittings are required.
- > No added pressure drop to system.
- > Ships with metal clamps to secure fitting to pipe.

### **SADDLE SPECIFICATIONS**

Max. PSI ...... 300 psig (20 bar) @ 70° F (21° C) . 200° F (93° C) @ 0 PSI (PVDF) 140° F (60° C) @ 0 PSI (PVC)

Note: Temperature rating of pipe fitting only. Actual pipe rating may vary.

### I.P.S. PIPE SIZES:

1-1/2", 2", 2-1/2", 3", 4", 6", 8", 10", 12"

### **METRIC PIPE SIZES:**

50, 63, 90, 110, 160, 200, 250, 315MM



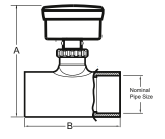
### **TEE SPECIFICATIONS**

Max. PSI

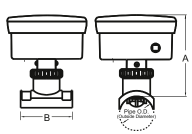
**316 SS TEE** 300 psig (20 bar) @ 70° F (21° C) PVC TEE ... ........... 200 psig (13.8 bar) @ 70° F (21° C) Max. Temp 316 SS TEE ...... 200° F (93° C) @ 0 PSI PVC TEE ...... 140° F (60° C) @ 0 PSI

### **PIPE SIZES:**

1", 1-1/2", 2", 3"



### F-2000 with SOLVENT TEE Body 1-1/2" 6-5/8" 4-1/2" 7-1/8 4-3/4'



F-2000 with SADDLE MOUNT Body			
PIPE SIZE (mm)	A	B	
150(050)	4-1/2"	3-3/16"	
200(063)	4-1/2"	3-3/16"	
300(090)	4-1/2"	3-3/16"	
400(110)	4-1/2"	3-3/16"	
600(160)	4-3/8"	3-3/16"	
800(200)	4-3/8"	3-3/16"	
1000(250)	4-3/8"	4-1/2"	
1200(315)	4-1/2"	4-1/2"	



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