INDUSTRIAL CATALOG 2025



Blue-White®

Rev. 1 01/08/2025

Rev 0.9 includes the following modifications and updates (from 2024 Catalog Rev.3):

- 1. F-450 Flow Meters are discontinued. Spare parts are still available. Refer to model F-440 for alternate.
- 2. CFS Aluminum Frame Skids are discontinued. Refer to CFCS Skid for alternate.
- 3. Accessories section is added to Skid section.
- 4. Pump Accessories section is expanded.

Rev1 includes the following modifications and updates:

1. Addition of CFCS Chem-Feed Compact Skid System.

.



- sales@blue-white.com
- ? customerservice@blue-white.com

Table of Contents

Skid System Warranty

POLICY	4	FLOW METERS	61
		Ultrasonic Flow Meters	
PERISTALTIC PUMPS	7	MS6	62
A1	8	Paddlewheel Flow Meters	
A2	10		C.A.
A3	12	Micro-Flo	64
A4	14	F-1000	66
A5	16	F-2000	68
A-100N	18	Variable Area Flow Meters	
A-100N (Polymer)	20	F-300	70
Peristaltic Pump Warranty	22	F-300M	72
		F-400	74
DIAPHRAGM PUMPS	23	F-410	76
CD1	24	F-420	78
CD3	26		
C2	28	F-430	80
C3	30	F-550	82
C-600P	32	F-440	84
C-600HV	34	F-450 (discontinued)	86
C-1500N	36	F-451	88
Diaphragm Pump Warranty	38	F-452	90
		F-460	92
SKID SYSTEMS	39	F-461	94
Plastic		F-462	96
CFPS-1	40		98
CFPS-2	42	Flow Meter Warranty	
CFPS-3	44		
Wall ———————————————————————————————————		TANKS AND ACCESSORIES	99
CFWS-1	46	STAR III TANK	100
CFWS-2	48	CHEMICAL TANK	101
Coated-Alumunium		C-1500 STAR TANK	102
CFS-1 (discontinued)	50	ACCESSORIES	103
CFS-2 (discontinued)	52		
Compact		CO ₂ FEED SYSTEM	113
CFCS-1	54		113
CFCS-2	56		
Skid Adapter Kits	58	REPLACEMENT PARTS	115
Skid Accessories	59		

POLICY

DEALERS

Please contact the factory for the stocking outlet nearest you.

MINIMUM ORDER

The minimum acceptable order is \$150.00. There are no exceptions.

TERMS

Terms are NET 30 DAYS on approved credit. We do not ship orders to accounts with past-due balances.

If you have not established open account terms with Blue-White, you may prepay your order or pay with a credit card. All major credit cards are accepted.

Credit card transactions are subject to a 2.5% convenience fee.

PAYMENT POLICY

Net amount of invoice is due in full according to terms. A service charge of 1.5% will be added to outstanding balances beyond the term limit.

Any account over 45 days will be subject to credit hold.

FREIGHT

For all allowable items, our normal means of shipment is via United Parcel Service. Should you wish an alternate means of shipment, you must advise the factory at the time you place your order. All shipments ship Ex Works. Buyer assumes all responsibilities for transit and delivery.

PARTIAL SHIPMENT POLICY

Blue-White Industries, Ltd. will make partial shipments of goods as they become available. The FOB terms for each shipment will be as stated on the purchase order. Partial shipments will proceed unless the order explicitly specifies "Ship Complete." For any questions or to arrange special shipping instructions, please contact Customer Service.

RETURNED GOODS

Any merchandise being returned to the factory, regardless of the reason for the return, must have a Returned Merchandise Authorization number. Contact our inhouse sales staff for an RMA number. The factory does not accept C.O.D. shipments.

All returns are subject to a restock charge.

Blue-White does not permit the return of products because of overstock, discontinued products, etc. Under no circumstance will the factory consider the return of products over six months old from date of original factory shipment.

ORDER ADD-ON

Please be certain your order is complete when placed. Since orders are immediately entered into the computer as received, we may not be unable to "add-on" later. Your understanding of this situation, and your cooperation are most appreciated. Any changes to a current order may result in extended lead times.

Possession of this price schedule does not guarantee the right to purchase directly from the factory. F.O.B. Huntington Beach, CA

See instruction manual at www.blue-white.com for detailed installation and operating requirements.

PRICES SHOWN IN THIS BOOK ARE IN U.S. DOLLARS.

PRICING EFFECTIVE JANUARY 1, 2025.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

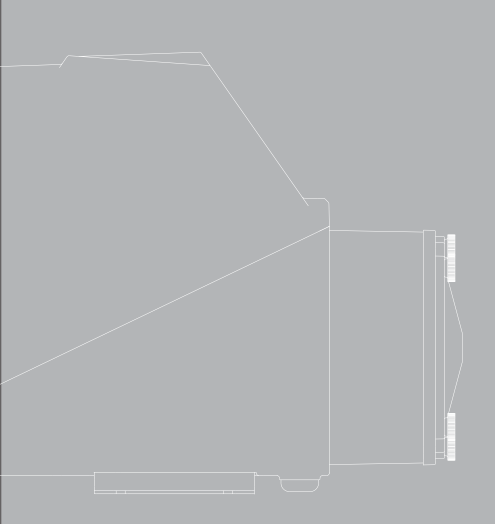
CHEMICAL RESISTANCE WARNING

BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.

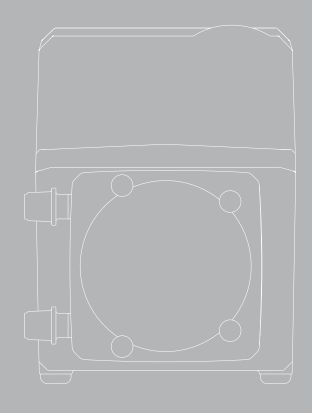




INDUSTRIAL

Peristaltic Metering Pumps

Blue-White®



FLEXFLO® Peristaltic Metering Pump

- > Tube Failure Detection senses tube rupture, no false triggering
- > Heavy duty display shield protects pump controls
- > Remote Start/Stop, which is one non-powered dry contact closure
- > Relay outputs include a single 250V/3A and a single solid-state
- > Manual Speed Adjust
- > SCADA I/O: 4-20 mA input, 4-20 mA output

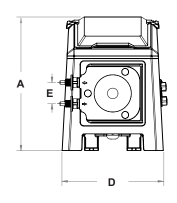


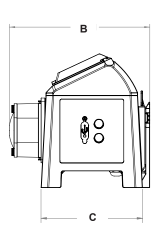
Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.001 - 5.60 GPH .011 - 21.2 LPH	100 PSI (6.89 bar)	2,000 : 1	30 ft. Water at sea level (14.7 atm psi)
Exclusive	Motor	Weight	Warranty

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	9.46"	24.02	D	7.18"	18.23
В	9.92"	25.19	E	1.5"	3.81
С	7.18"	18.23			





What's in the box-

A1 Peristaltic Metering Pump Two tube assemblies (one installed, one spare)

With "T" Compression Tube Fittings:

Suction tube - clear PVC

5' length (3/8" OD, 1/4" ID) Suction strainer (C-342-6)

Suction ceramic weight

Discharge tube - opaque polyethylene

5' length (3/8" OD, 1/4" ID)

Discharge injection fitting with 1/2 psi check (A-014NK-6A)

With "M: MNPT Tube Fittings:

Suction foot strainer (71000-824)

Discharge injection fitting with 1/2 psi check (71000-767)

Mounting hardware kit Display shield Tube nuts (x2)

Instruction manual

M12 Cables not included.



Index

Model Number Matrix

FLEXFLO® Model Number

A1 FLEXFLO® Peristaltic Metering Pump

Series

- F Standard Control Methods (Manual, Remote On/Off)
- 4-20mA Input, 4-20mA Ouput, In Addition to Standard Control Methods (Manual, Remote)

Power Cord (Operating voltage requirement 96VAC to 264VAC)

115V 50/60Hz, NEMA 5/15 plug (US) 6 220V 50/60Hz, CEE 7/V11 plug (EU) X No Power Cord

Pump Tube Size and Material

- 1/4" OD Flex-A-Thane® | 0.001 1.09 GPH | .035 69 mL/Min | 65 PSI (4.5 bar)
- 7/16" OD Flex-A-Thane® | 0.003 5.60 GPH | .176 353 mL/Min | 50 PSI (3.45 bar) 3
- 1/4" OD Flex-A-Prene® | 0.001 0.44 GPH | .014 28 mL/Min | 100 PSI (6.89 bar) 4
- 3/8" OD Flex-A-Prene® | 0.001 1.35 GPH | .043 85 mL/Min 6 | 100 PSI (6.89 bar)
- 7/16" OD Flex-A-Prene® | 0.002 4.17 GPH | .132 263 mL/Min | 50 PSI (3.45 bar) 7
- 7/16" OD Flex-A-Chem® | 0.002 3.09 GPH | .098 195 mL/Min | 50 PSI (3.45 bar)

Inlet/Outlet Connection Size, Connection Type

- 3/8" OD x 1/4" Tube Compression Fitting
- М 1/2" Male NPT Fitting
- MB 1/2" Male BSPT Fitting, Natural PVDF (Kynar)

Sample Model Number

Accessories



KIT-S07

KIT-S15

KIT-S30

* Includes cover and foot valve

KIT-S07 (7 Gallon), KIT-S15 (15 Gallon), KIT-S30 (30 Gallon) STAR III TANKS, PP



90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-821 115V Lockable

POWER CABLES - 6 ft



CABLE-UAC USB A-C CABLE - 3 ft



KIT-M12 TWO M12 CABLES - 9.8 ft



Spare Tube Element





Visit Accessory Pages for More Options

Α1

A2

FLEXFLO® Peristaltic Metering Pump

- > Self priming chemical metering pump delivers smooth chemical feed
- > Patented Tube Failure Detection senses tube rupture
- > Signal inputs include: 4-20mA, Pulse Inputs, Frequency Inputs
- > Signal outputs include: Relay (3 amp), 4-20mA (optional), Motor Status

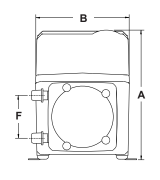


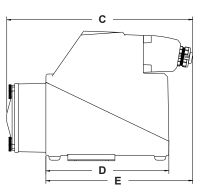
Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.02 - 21.23 GPH .07 - 80.4 LPH	125 (8.6 bar)	100 : 1	30 ft. Water at sea level (14.7 atm psi)
Exclusive	Motor	Weight	Warranty

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	10.25"	26	D	9.5"	24.1
В	7.5"	19	E	11"	27.9
С	14"	35.6	F	3.38"	8.6





-What's in the box-

A2 Peristaltic Metering Pump

Two tube assemblies (one installed, one spare)

Tube installation tool

Mounting hardware kit

QR Code link to Operating Manual

With "S" 3/8" OD x 1/4" ID tubing compression type connections:

- Suction tube clear PVC 10' length (3/8" OD, 1/4" ID)
- Suction strainer (C-342-6) and ceramic weight
- Discharge tube opaque polyethylene 10' (3/8" OD, 1/4" ID)
- Discharge injector "S", PVDF/Aflas, with 1/2 psi check (A-014NK-6A)

With "B" 1/2" hose barb type connections:

• Suction strainer, PVDF with 1/2" Barb. (71000-825) Discharge injector "B", PVDF/Aflas with 1/2 psi check (7100-770)

With "M" MNPT type connections:

Suction strainer, PVDF with 1/2" MNPT (71000-824)
 Discharge injector "M", PVDF/Aflas with 1/2 psi check (7100-767)

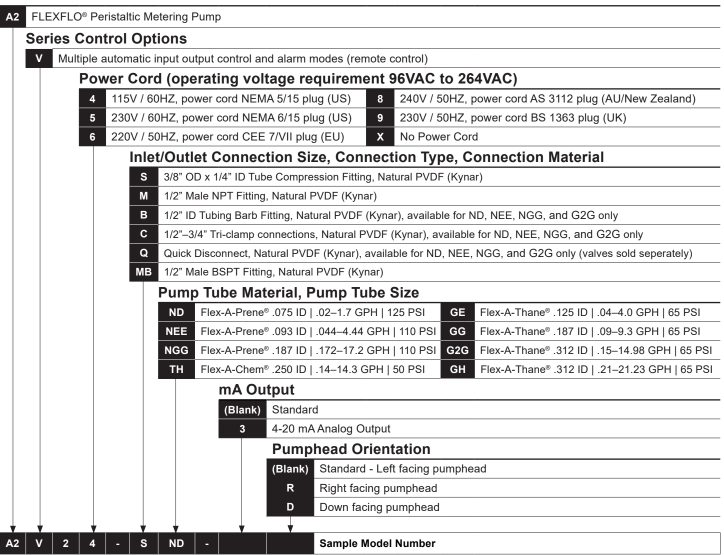




A2

Model Number Matrix

FLEXFLO® Model Number



Accessories











Visit Accessory Pages for More Options

Accessories Page

Index

FLEXFLO® Peristaltic Metering Pump

- > Self priming chemical metering pump delivers smooth chemical feed
- > Patented Tube Failure Detection senses tube rupture
- > Signal inputs include: 4-20mA, Pulse Inputs, Frequency Inputs
- > Signal outputs include: 4-20mA, Frequency Output, one 250V/6 AMP relay output, three 125V/1A outputs
- > Communications Protocols: Ethernet IP, Profibus DP, Modbus TCP

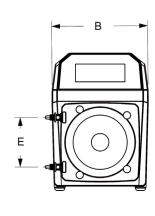


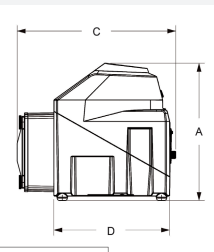
Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.001 - 33.3 GPH .003 - 126 LPH	125 PSI (8.6 bar)	2,500 : 1	30 ft. Water, 0 psig (9.14 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Tube Failure Detection (TFD)	Brushless DC	25.4 lb. (11.5 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	11.75"	29.8	D	10.5"	26.5
В	8.25"	20.9	E	4.25"	10.8
С	13.5"	34.5			





What's in the box-

A3 Peristaltic Metering Pump

Two tube assemblies (one installed, one spare)

Mounting hardware kit

QR Code link to Operating Manual

With "S" 3/8" OD x 1/4" ID tubing compression type connections:

- Suction tube clear PVC 10' length (3/8" OD, 1/4" ID)
- Suction strainer (C-342-6) and ceramic weight
- Discharge tube opaque polyethylene 10' (3/8" OD, 1/4" ID)
- Discharge injector "S", PVDF/Aflas, with 1/2 psi check (A-014NK-6A)

With "B" 1/2" hose barb type connections:

• Suction strainer, PVDF with 1/2" Barb. (71000-825) Discharge injector "B", PVDF/Aflas with 1/2 psi check (71000-770)

With "M" MNPT type connections:

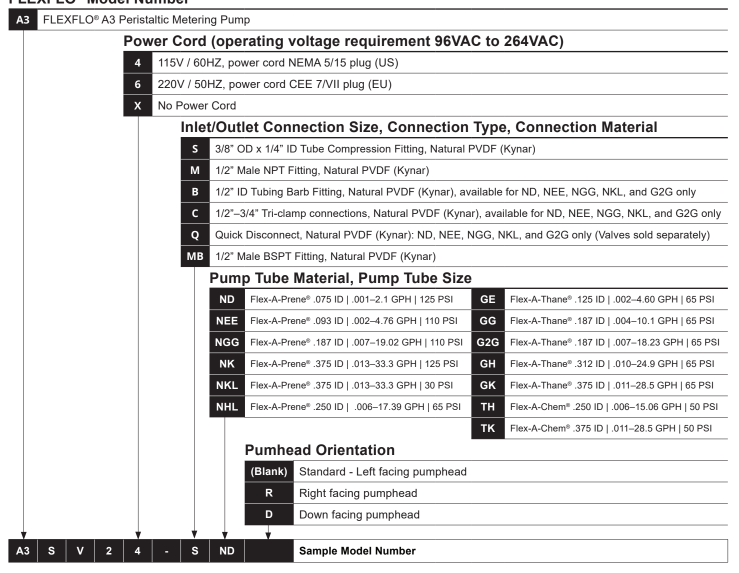
• Suction strainer, PVDF with 1/2" MNPT (71000-824) Discharge injector "M", PVDF/Aflas with 1/2 psi check (71000-767)

No accessories with "C" Tri-clamp and "Q" Quick Disconnect

M12 Cables not included.



Model Number Matrix FLEXFLO® Model Number



Accessories







90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-711 115V Lockable

POWER CABLES - 6 ft







Visit Accessory Pages for More Options

А3



FLEXFLO® Peristaltic Metering Pump

- > Self priming chemical metering pump delivers smooth chemical feed
- > Patented Tube Failure Detection senses tube rupture
- > Signal inputs include: 4-20mA, Pulse Inputs, Frequency Inputs
- > Signal outputs include: 4-20mA, Frequency Output, one 250V/6 AMP relay output, three 125V/1A
- > Communications Protocols: Ethernet IP, Profibus DP, Modbus TCP

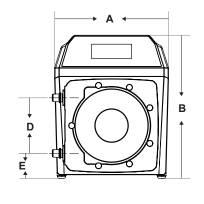


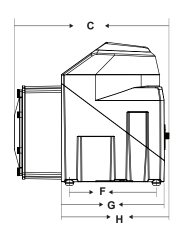
Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.01 - 158.5 GPH .04 - 600 LPH	125 PSI (8.6 bar)	2,500 : 1	30 ft. Water, 0 psig (9.14 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Tube Failure Detection (TFD)	Brushless DC	45.5 lb. (20.64 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	12.1"	30.8	E	2.7"	6.8
В	15.3"	38.8	F	9.3"	23.5
С	16.5"	41.9	G	11.0"	27.8
D	5.9"	15.0	н	11.5"	29.2





What's in the box-

A4 Peristaltic Metering Pump Two tube assemblies (one installed, one spare) Mounting hardware kit QR Code link to Operating Manual

M12 Cables not included.

With "B" 1/2" hose barb type connections:

Suction strainer, PVDF with 1/2" Barb. (71000-825)
 Discharge injector "B", PVDF/Aflas with 1/2 psi check (7100-770)

With "M" MNPT type connections:

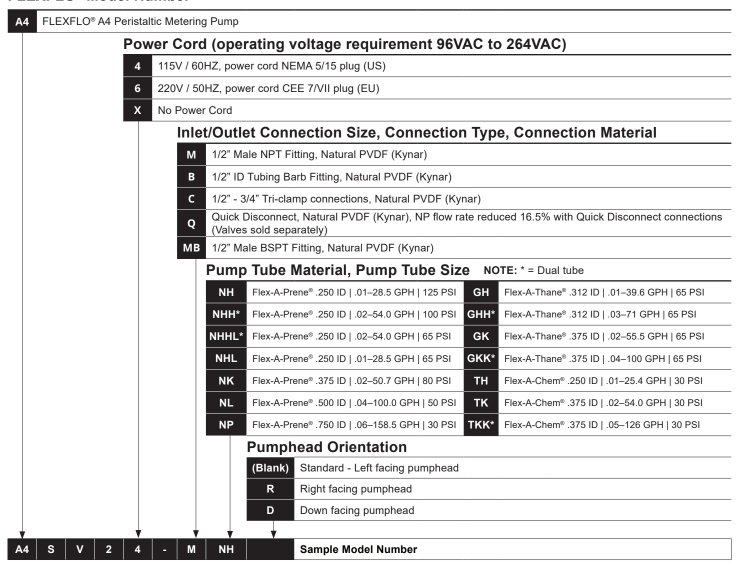
• Suction strainer, PVDF with 1/2" MNPT (71000-824) Discharge injector "M", PVDF/Aflas with 1/2 psi check (7100-767)

No accessories with "C" Tri-clamp and "Q" Quick Disconnect

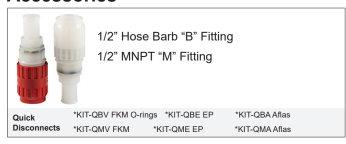


Model Number Matrix

FLEXFLO® Model Number



Accessories







90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-821 115V Lockable

POWER CABLES - 6 ft



Visit Accessory Pages for More Options

A4

A5

FLEXFLO® Peristaltic Metering Pump

- > Self priming chemical metering pump delivers smooth chemical feed
- > Patented Tube Failure Detection senses tube rupture
- > Signal inputs include: 4-20mA, Pulse Inputs, Frequency Inputs
- > Signal outputs include: 4-20mA, Frequency Output, one 250V/6 AMP relay output, three 125V/1A
- > Communications Protocols: Ethernet IP, Profibus DP, Modbus TCP



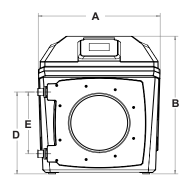
Highlights

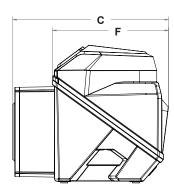
Flow range	Pressures up to	Turndown ratio	Suction lift
.03 - 534 GPH .1 - 2041 LPH	65 PSI (4.4 bar)	2,500 : 1	30 ft. Water, 0 psig (9.14 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Tube Failure Detection (TFD)	Brushless DC	178 lb. (80.7 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	I
Α	25.7"	65.2	D	1
В	30.1"	76.4	E	1
С	32.8"	83.3	F	2

Dim	Inch	cm
D	17.9"	45.4
E	13.5"	34.3
F	24.4"	62.0





What's in the box-

A5 Peristaltic Metering Pump One tube assemblies (installed) One Tube Replacement Kit Floor Mount Kit QR Code link to Operating Manual

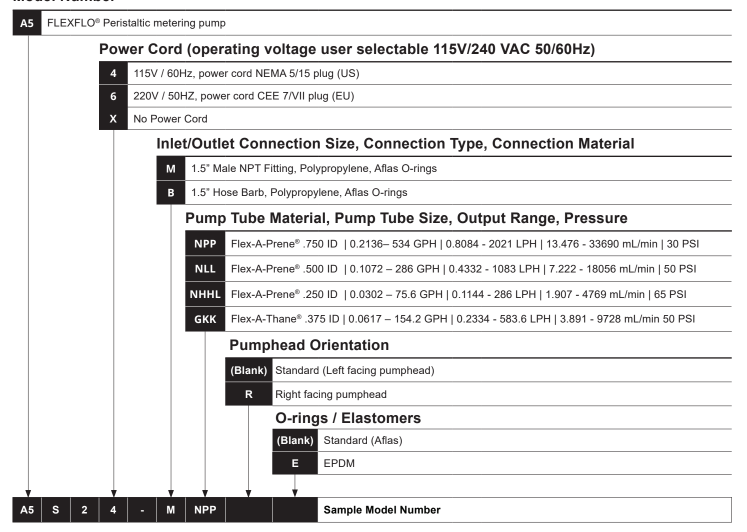
M12 Cables not included.



Model Number Matrix

A5

Model Number



Accessories

90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-711 115V Lockable

POWER CABLES - 6 ft







*KIT-M12-3 Three M12 Cables and KIT-M12-6 Six M12 Cables also available.

Visit Accessory Pages for More Options

A-100N

FLEXFLO® Peristaltic Metering Pump

Replacement Parts

Analog Units

- > Manual output control with easy dial knob style
- > Variable speed motor control

Digital Units

- > Manual or automatic control
- > Accepts 4-20mA, 0-10VDC, and pulse input signals
- > Variable speed motor control



Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.1 - 5.2 GPH .4 - 20 LPH	100 PSI (6.9 bar)	20 : 1	30 ft. Water, 0 psig (9.14 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Tube Failure Detection (TFD)	Brushed DC	8 lb. (3.63 Kg)	1 Year

Dimensions

Dim	Inch	cm
Α	9.375"	23.81
В	9.50"	24.10
С	9.125"	23.18
D	6.00"	15.24

What's in the box-

A100N Peristaltic Metering Pump Two tube assemblies (one installed, one spare) Suction tube – clear PVC 5' length (3/8" OD, 1/4" ID) Suction strainer (C-342-6) Suction ceramic weight

Discharge tube – opaque polyethylene 5' length (3/8" OD, 1/4" ID)

Discharge injection fitting with 1/2 psi check (A-014N-6A)

Mounting hardware kit Display shield Tube nuts (x2) Instruction manual Index Website **Product Page** Replacement Parts Accessories Page

Model Number Matrix FLEXFLO® Model Number

A100N

Maximum Motor RPM

A1N FLEXFLO® Peristaltic Metering Pump

- 0 14 RPM
- **30 RPM**
- **45 RPM** 2
- 60 RPM

Power Cord

- 115V / 60HZ, power cord NEMA 5/15 plug (US)
- 220V / 50HZ, power cord CEE7/VII plug (EU)

Input/Output Control

- Analog Manual Speed Control (Dial Knob)
- Digital Speed Control with external input (4-20ma, 0-10VDC, and Frequency/Pulse)

Pump Tube Material, Pump Tube Size, Flow Rate

- 1/4" OD Flex-A-Thane®, 65 PSI (14 RPM = 5.7 GPD, 30 RPM = 13.3 GPD, 45 RPM = 20.5 GPD, 60 RPM = 25.5 GPD)
- 3/8" OD Flex-A-Thane®, 65 PSI (14 RPM = 12.2 GPD, 30 RPM = 28.5 GPD, 45 RPM = 43.6 GPD, 60 RPM = 53.3 GPD)
- 7/16" OD Flex-A-Thane®, 50 PSI (14 RPM = 27.8 GPD, 30 RPM = 65.8 GPD, 45 RPM = 99.2 GPD, 60 RPM = 124 GPD)
- 1/4" OD Flex-A-Prene®, 100 PSI (14 RPM = 2.3 GPD, 30 RPM = 4.9 GPD, 45 RPM = 8.0 GPD, 60 RPM = 9.5 GPD)
- 3/8" OD Flex-A-Prene®, 100 PSI (14 RPM = 6.9 GPD, 30 RPM = 16.0 GPD, 45 RPM = 24.0 GPD, 60 RPM = 30.1 GPD)
- 7/16" OD Flex-A-Prene®, 50 PSI (14 RPM = 21.7 GPD, 30 RPM = 52.5 GPD, 45 RPM = 76.1 GPD, 60 RPM = 95.1 GPD)
- 7/16" OD Flex-A-Chem®, 50 PSI (14 RPM = 15.2 GPD, 30 RPM = 31.9 GPD, 45 RPM = 53.3 GPD, 60 RPM = 68.4 GPD)

NSF Certification

(Blank) None X

NSF 61 certified (only with -4T, -6T, -7T, and -8T tubes) (ships without accessories)

A1N 0 0 F -

Sample Model Number

Accessories



KIT-S07

KIT-S15

KIT-S30

* Includes cover and foot valve

KIT-S07 (7 Gallon), KIT-S15 (15 Gallon), KIT-S30 (30 Gallon) STAR III TANKS, PP



WALL MOUNT BRACKET, HDPE



A1-(see spare parts page) Spare Tube Element







Visit Accessory Pages for more Options

A-100N (Polymer)

FLEXFLO® Peristaltic Metering Pump

- > Enhanced Tube Failure Detection (TFD+) detects oil and water based polymers
- > Gentle pumping action for long chain polymers
- > Ideal for low and high viscosity fluids
- > Manual and Digital 4-20ma speed control models.



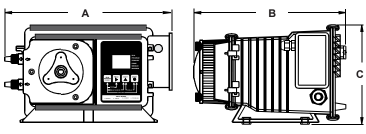
Highlights

Index

Flow range	Pressures up to	Turndown ratio	Suction lift
.1 - 5.2 GPH .4 - 20 LPH	65 PSI (4.5 bar)	20 : 1	30 ft. Water, 0 psig (9.14 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Tube Failure Detection (TFD+)	Brushed DC	8 lb. (3.63 Kg)	1 Year

Dimensions

Dim	Inch	cm
Α	9.50"	24.10
В	9.125"	23.18
С	6.00"	15.24



*Polymer Units A-100NVP, A-100NFP only

What's in the box

A100N Peristaltic Metering Pump
Two tube assemblies (one installed, one spare)
Suction tube – clear PVC
5' length (3/8" OD, 1/4" ID)
Suction strainer (C-342-6)
Suction ceramic weight
Discharge tube – opaque polyethylene
5' length (3/8" OD, 1/4" ID)

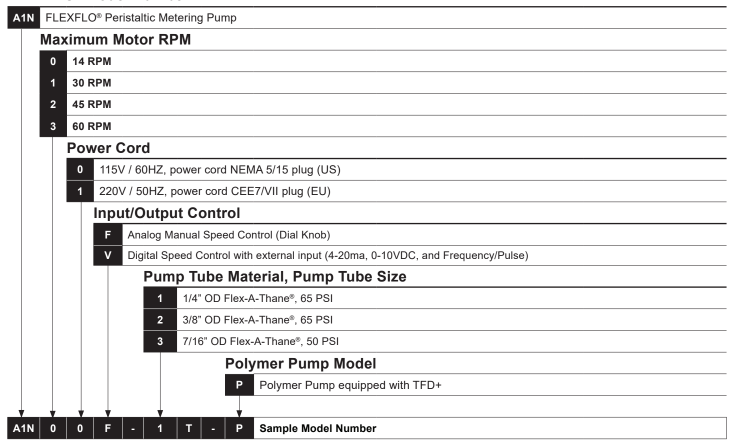
Discharge injection fitting with 1/2 psi check (A-014N-6A)

Mounting hardware kit Display shield Tube nuts (x2) Silicon Oil, 5 ml bottle Instruction manual Index Website Product Page Replacement Parts Accessories Page

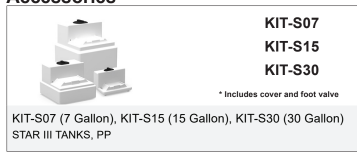
Model Number Matrix

A100NP

FLEXFLO® Model Number



Accessories













Visit Accessory Pages for more Options

PERISTALTIC PUMP WARRANTY

LIMITED WARRANTY

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center. Pump Head and roller assembly is warrantied against damage from chemical attack when proper TFD (Tube Failure Detection) system instructions and maintenance procedures are followed.

FLEXFLO® A1, A2, A3, A4, and A5 pumps are warranted for 2 years from date of purchase (proof of purchase is required). FLEXFLO® A-100N Pumps are warranted for 1 year from date of purchase (proof of purchase is required). Pumps will be repaired or replaced at our discretion. Pump Head and roller assembly is warrantied for 2 years against damage from chemical attack when proper TFD (Tube Failure Detection) system instructions and maintenance procedures are followed.

WHAT IS NOT COVERED

- FLEXFLO® Pump Tube Assemblies and rubber components
 They are perishable and require periodic replacement.
- · Pump removal, or re-installation, and any related labor charge.
- · Freight to the factory, or service center.
- · Products that have been tampered with, or in pieces.
- Damage resulting from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control.
- · Damage by faulty wiring, power surges or acts of nature.

BLUE-WHITE does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the pump manual

Warranty status is determined by the pump's serial label and the sales invoice or receipt. The serial label must be on the pump and legible. The warranty status of the pump will be verified by Blue-White or a factory authorized service center.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

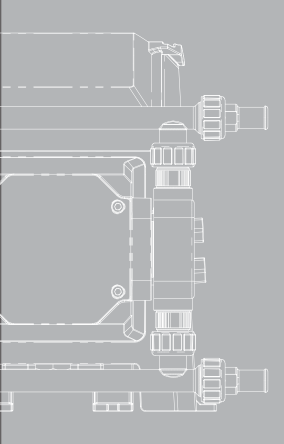
BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

CHEMICAL RESISTANCE WARNING

BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

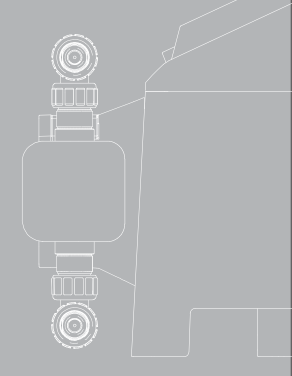
BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.



INDUSTRIAL

Diaphragm Metering Pumps



Blue-White®

CD1

Index

CHEM-FEED® Multi-Diaphragm Metering Pump

- > Smooth chemical dosing, no pulsation dampener needed
- > Diaphragm Failure Detection system senses diaphragm failure
- > Remote Start/Stop
- > Relay outputs include a single 250V/3A and a single solid state
- > SCADA I/O include: 4-20 mA input, 4-20 mA output
- > Straight and Elbow fitting options (1/4" x 3/8" tube connections, 1/2" MNPT, 1/2" Hose Barb)



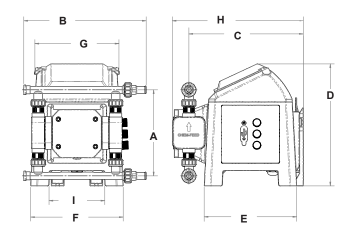
Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.004 - 8.50 GPH	150 PSI	2,000:1	20 ft. at 0 PSI
.016 - 32.2 LPH	(10.3 bar)		

Exclusive	Motor	Weight	Warranty
Diaphragm Failure	Brushless	8.5 lb.	2 Years
Detection (DFD)	DC	(3.8 Kg)	

Dimensions

Dim	Inch	Cm	Dim	Inch	Cm
Α	6.67"	16.94	F	7.18"	18.23
В	9.49"	24.10	G	6.52"	16.55
С	8.87"	22.54	Н	10.40"	26.41
D	9.46"	24.02	1	4.32"	10.98
E	7.18"	18.23			



What's in the box

CD1 Multi-Diaphragm Metering Pump Option "B", "C", "M", and "X" Fitting Models Discharge injection fitting with check valve, PVDF/Aflas

Suction foot valve / strainer, PVDF Mounting hardware kit

Display shield

Instruction manual

(M12 cables not included)

Option "S" and "T" Fitting Models

Discharge injection fitting with check valve, PVDF/Aflas Suction foot valve / strainer, PVDF

Suction tube – clear PVC – 5' length (3/8" OD, 1/4" ID) Suction ceramic weight

Discharge tube - opaque polyethylene - 5' length (3/8" OD, 1/4" ID)

Mounting hardware kit

Display shield Instruction manual



Index Website **Product Page** Replacement Parts **Accessories Page**

Model Number Matrix

CHEM-FEED® Model Number

CD1

CHEM-FEED® Diaphragm Metering Pump

Control

Standard Control Methods (Manual, Remote, FVS)

4-20mA Input, 4-20mA Ouput, in addition to Standard Control Methods (Manual, Remote, FVS)

Diaphragm and O-Rings Material

DiaFlex® Diaphragms and TFE/P O-Rings

(For all chemicals excluding caustic soda and aqueous ammonia)

Е Flex-A-Prene® Diaphragms and EP O-Rings (For caustic soda and aqueous ammonia)

Pump Fittings (Inlet / Outlet)

- 1/2" ID Barb Straight Fittings
- С 1/2" ID Barb Elbow Fittings
- S 1/4" x 3/8" Compression Straight Fittings
- Т 1/4" x 3/8" Compression Elbow Fittings
- М 1/2" M/NPT Straight Fittings
- 1/2" M/NPT Elbow Fittings

Power Cord - Removable (Operating voltage requirement 96VAC to 264VAC)

- 115V 50/60Hz, power cord NEMA 5/15 plug (US)
- 6 220V 50/60Hz, power cord CEE 7/V11 plug (EU)
- X No Power Cord Provided (Power cord is required - See accessories for power cord options)

CD₁

Sample Model Number

Accessories



KIT-S07 **KIT-S15**

KIT-S30 * Includes cover and foot valve

KIT-S07 (7 Gallon), KIT-S15 (15 Gallon), KIT-S30 (30 Gallon) STAR III TANKS, PP



KIT-PSM WALL MOUNT BRACKET, HDPE



CD1

USB A-C CABLE - 3 ft

POWER CABLES - 6 ft

90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112

90010-696 230V/60Hz NEMA 6/15

90010-821 115V Lockable

POWER CABLES



KIT-M12 TWO M12 CABLES - 9.8 ft



KIT-CQA (Aflas) / KIT-CQE (EP) QUICK CONNECT KIT MD1

Teflon Ball Check Cartridge Valve Kit (PVDF body, TFE/P O-rings, PTFE balls) 4 cartridges included. (3 Double-Ball, 1 De-Gas)

KIT-DVA1-P PTFE Ball Check

Visit Accessory Pages for More Options

CD3

CHEM-FEED® Multi-Diaphragm Metering Pump

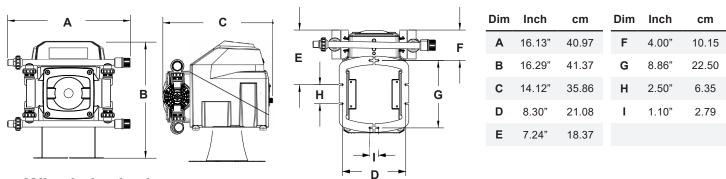
- > Diaphragm Failure Detection system senses diaphragm failure
- > Exclusive Patented DiaFlex® PVDF single-layer diaphragm
- > Smooth chemical dosing, no pulsation dampener needed
- > Multi-diaphragm technology eliminates vapor locking
- > Signal inputs include: 4-20mA, pulse inputs, and remote start/stop
- > Communications Protocols: Ethernet IP, Profibus DP, Modbus TCP



Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.05 - 52.6 GPH	145 PSI	1,000 : 1	19 ft. Water, 0 psig
.2 - 199 LPH	(10 bar)		(6.2 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Diaphragm Failure	Brushless DC	48 lb.	2 Years
Detection (DFD)	Motor	(21.77 Kg)	

Dimensions



What's in the box-

CD3 Multi-Diaphragm Metering Pump

Suction foot valve, PVDF, 1/2" MNPT or 1/2" Hose Barb

Injector, PVDF, 1/2" MNPT or 1/2" Hose Barb

Mounting hardware kit, including extended mounting brackets Fitting Kit (model specific)

- "X" = 1/2" M/NPT Elbow connections, or
- "M" = 1/2" M/NPT Straight connections, or
- "B" = 1/2" Hose Barb Straight connections, or
- "C" = 1/2" Hose Barb Elbow connections
- Union nuts

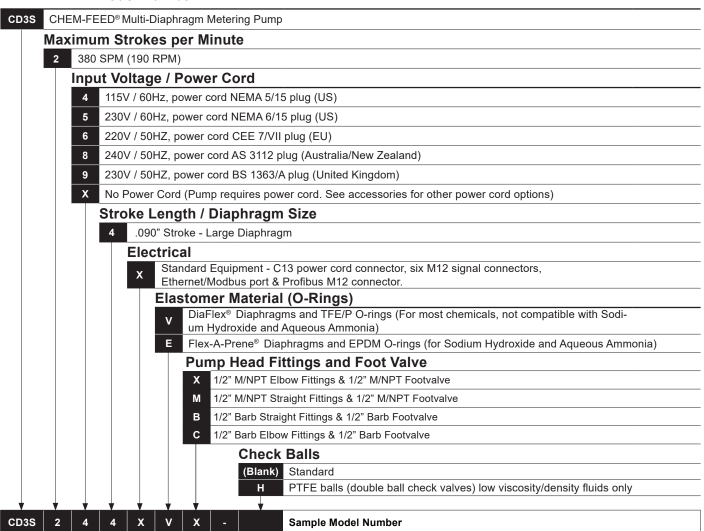
QR Code link to Operating Manual

Not included: Suction Tubing, Discharge Tubing, M12 Cables.



Model Number Matrix

CHEM-FEED® Model Number



Accessories



KIT-PSM Wall Mount Bracket, HDPE



71000-579PVDF INJECTOR,1/2" Hose Barb **71000-577**PVDF INJECTOR,1/2" MNPT



76001-361 Suction Tubing, Clear PVC, 1/2" ID, 8ft **90008-437**

Discharge Tubing, Braided PVC, 1/2" ID



20000-228 (2 req.)
Ball Check Cart. Hastelloy Balls
70001-409 (4 req.)
Ball Check Cart., Single Ceramic
Ball with Hastelloy Spring



KIT-M12 Two M12 Cables - 9.8 ft.



Profibus Cable, 3 ft

90010-663 115V/60Hz NEMA 5/15 90010-664 220V/50Hz CEE 7/V11 90010-665 230V/50Hz BS 1363/A 90010-666 240V/50Hz AS 3112 90010-696 230V/60Hz NEMA 6/15 90010-711 115V Lockable

POWER CABLES - 6 ft

Visit Accessory Pages for More Options

C₂

CHEM-FEED® Diaphragm Metering Pump



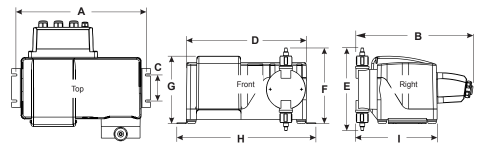
- > Built-in leak detection (DFD) senses diaphragm failure
- > Exclusive Patented DiaFlex® diaphragm
- > Signal inputs include: 4-20mA, pulse inputs, and Remote start/stop
- > Signal outputs include: Relay (3 amp)

Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.02 - 16.5 GPH	175 PSI	100 : 1	15 ft. Water, 0 psig
.09 - 62.5 LPH	(12 bar)		(4.5 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Diaphragm Failure	Brushed	31 lb.	2 Years
Detection (DFD)	DC	(14.06 Kg)	

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	14.1"	35.8	F	7.3"	18.5
В	11.5"	29.2	G	6.5"	16.4
С	2.5"	6.4	Н	15"	38.1
D	13.1"	33.3	- 1	8"	20.3
E	7.9"	20.1			



NOTE: Optional Extended Bracket adds 4.5" (11.43cm) to overall height (dimension F and G).

What's in the box-

C2 Diaphragm Metering Pump Discharge injection fitting with check valve

Option "A,B,C" - 1/2" ID x 3/4" OD tubing pump head

- $\frac{1}{2}$ " hose barb injector $\frac{1}{2}$ " hose barb foot valve
- Tubing and hose clamp

Option "D" – 1/4" ID x 3/8" OD Tubing pump head

- Suction foot valve and ceramic weight
- Injector, suction tubing 10 ft.
- discharge tubing 10ft.

Option "E" – $\frac{1}{2}$ " M/NPT inlet and outlet, with $\frac{1}{2}$ " M/NPT injection fitting

• ½" M/NPT injector • ½" M/NPT foot valve

Option "F" – $\frac{1}{2}$ " F/NPT inlet and outlet, with $\frac{1}{2}$ " M/NPT injection fitting

• ½" M/NPT injector • ½" M/NPT foot valve Mounting hardware kit

Junction box connectors

QR Code link to Operating manual



Index Website Product Page Replacement Parts Accessories Page

Model Number Matrix

Model Number

C2 Diaphragm metering pump

Series

- Single manual output control (manual/local control only)
- V Multiple automatic input output control and alarm modes (remote control)

Input Voltage

- 4 115V / 60Hz, power cord NEMA 5/15 plug (US) 8 240V / 50HZ, power cord AS 3112 plug (AU/New Zealand)
- 5 230V / 60Hz, power cord NEMA 6/15 plug (US) 9 230V / 50HZ, power cord BS 1363 plug (UK)
- 6 220V / 50HZ, power cord CEE 7/VII plug (EU)

CAM Stroke Length and Diaphragm Size

- 1 .060" (1.52 mm) stroke with small diaphragm | .10–10 GPH | 175 PSI
- 2 .060" (1.52 mm) stroke with large diaphragm | .165–16.5 GPH | 175 PSI
- 3 .040" (1.02 mm) stroke with small diaphragm | .067–6.7 GPH | 175 PSI
- 5 .040" (1.02 mm) stroke with Micro-Feed | .02–2.3 GPH | 150 PSI
 - .060" (1.52 mm) stroke with Micro-Feed | .04-4.0 GPH | 150 PSI

Electrical Options

X Standard equipment

Elastomer Material (o-rings)

V TFE/P

E EP (Ethylene Propylene)

Fitting Connection Types

- A 1/2" Hose Barb Inlet, 1/2" Male NPT Outlet, with 1/2" Male NPT Injection Fitting
- B 1/2" Hose Barb Inlet, 1/2" Female NPT Outlet, with 1/2" Male NPT Injection Fitting
- c 1/2" Hose Barb Inlet and Outlet, with 1/2" ID Hose Barb Injection Fitting
- D 3/8" OD Tube Compression Inlet, Outlet, and Injection Fitting
- E 1/2" Male NPT Inlet and Outlet, with 1/2" Male NPT Injection Fitting
 - 1/2" Female NPT Inlet and Outlet, with 1/2" Male NPT Injection Fitting

Diaphragm Type

(Blank) Standard DiaFlex® Diaphragm

Sample Model Number

S Flex-A

Flex-A-Prene® Diaphragm (Caustic Soda resistant diaphragm)

C2 F

Accessories



2



71000-555

X

PVDF INJECTOR, 1/4" ID tubing **71000-579**

PVDF INJECTOR,1/2" Hose Barb **71000-577**

PVDF INJECTOR,1/2" MNPT

Visit Accessory Pages for More Options



C-334-6-10

Suction Tubing, Clear PVC 1/4"x 3/8", 10 ft **C-335-6-25**

Discharge Tubing, PE, 1/4" x 3/8", 25 ft **76001-361**

Suction Tubing, Clear PVC, 1/2" ID, 8ft

90008-437

Discharge Tubing, Braided PVC, 1/2" ID

Ball Check Cartridge Options

20000-228

Ball Check Cart. Hastelloy Balls 20000-229

Ball Check Cart. PTFE Balls 70001-409 (2 req.)

Ball Check Cart., Single Ceramic Ball with Hastelloy Spring

C3

CHEM-FEED® Diaphragm Metering Pump



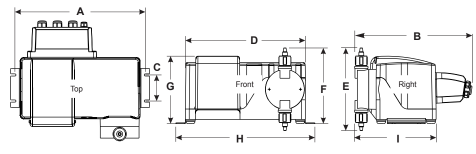
- > Built-in leak detection (DFD) senses diaphragm failure
- > Exclusive Patented DiaFlex® diaphragm
- > Signal inputs include: 4-20mA ("V" Model), pulse inputs ("V" Model), and Remote start/stop
- > Signal outputs include: Relay (3 amp) and 4-20mA ("V" Model)

Highlights

Flow range	Pressures up to	Turndown ratio	Suction lift
.262 - 40.6 GPH	150 PSI	100 : 1	15 ft. Water, 0 psig
.99 - 154 LPH	(10.3 bar)		(4.5 m, 0 bar)
Exclusive	Motor	Weight	Warranty
Diaphragm Failure	Brushed	31 lb.	2 Years
Detection (DFD)	DC	(14.06 Kg)	

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	14.1"	35.8	F	7.8"	19.8
В	12"	30.5	G	6.5"	16.5
С	2.5"	6.4	Н	15"	38.1
D	13.1"	33.3	1	8"	20.3
E	9"	22.9			



NOTE: Optional Extended Bracket adds 4.5" (11.43cm) to overall height (dimension F and G).

What's in the box-

C2 Diaphragm Metering Pump Discharge injection fitting with check valve

Option "A", "B" $-\frac{1}{2}$ " ID x 3/4" OD tubing pump head

- ½" M/NPT injector ½" hose barb foot valve
- Tubing and hose clamp

Option "C" - 1/2" ID x 3/4" OD tubing pump head

- 1/2" hose barb injector 1/2" hose barb foot valve
- Tubing and hose clamp

Option "E" – $\frac{1}{2}$ " M/NPT inlet and outlet, with $\frac{1}{2}$ " M/NPT injection fitting

• ½" M/NPT injector • ½" M/NPT foot valve

Option "F" – $\frac{1}{2}$ " F/NPT inlet and outlet, with $\frac{1}{2}$ " M/NPT injection fitting

• ½" M/NPT injector • ½" M/NPT foot valve Mounting hardware kit

Junction box connectors

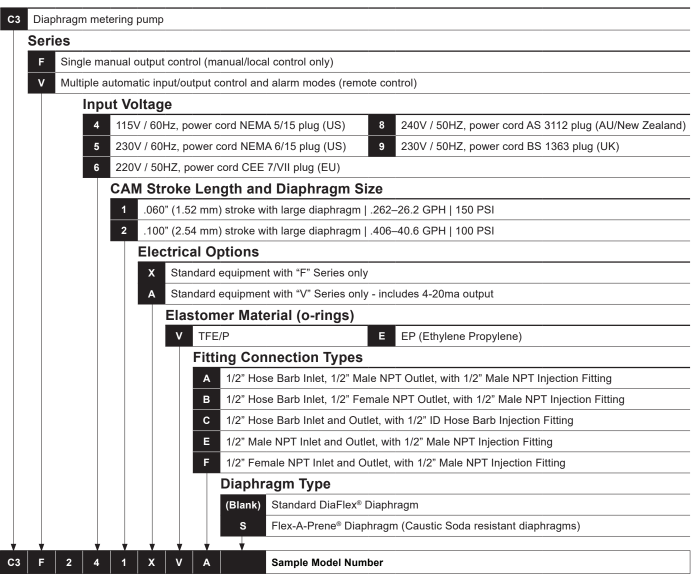
QR Code link to Operating Manual



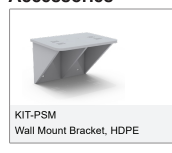
<u>Index</u> <u>Website</u> <u>Product Page</u> <u>Replacement Parts</u> <u>Accessories Page</u>

Model Number Matrix





Accessories





71000-555
PVDF INJECTOR, 1/4" ID tubing
71000-579
PVDF INJECTOR,1/2" Hose Barb
71000-577
PVDF INJECTOR,1/2" MNPT

Visit Accessory Pages for More Options



C-334-6-10

Suction Tubing, Clear PVC 1/4"x 3/8", 10 ft

C-335-6-25

Discharge Tubing, PE, 1/4" x 3/8", 25 ft **76001-361**

Suction Tubing, Clear PVC, 1/2" ID, 8ft

90008-437

Discharge Tubing, Braided PVC, 1/2" ID

Ball Check Cartridge Options

20000-228

Ball Check Cart. Hastelloy Balls **20000-229**

Ball Check Cart. PTFE Balls 70001-409 (2 req.)

Ball Check Cart., Single Ceramic Ball with Hastelloy Spring

C-600P

CHEM-FEED® Diaphragm Metering Pump

- > All ball bearing, permanently lubricated gear motor
- > Double-ball inlet and outlet cartridge type ceramic check valves
- > Stroke adjustment from 4-100%
- > Fixed speed
- > Mechanical Cam
- > Output Adjustment



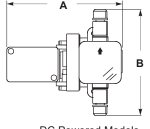
Highlights

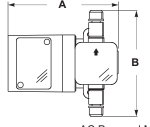
Outputs	Pressures up to	Turndown ratio	Max. fluid temp.
1 - 21.5 GPH 4 - 81.4 LPH	125 PSI (8.6 bar)	27 : 1	130 °F (54 °C)
Max. suction lift	Motor	Weight	Warranty
10 ft. Water 0 psig	AC Shaded Pole	8 lb. (3.63 Kg)	1 Year

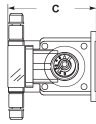
Dimensions

DC Powered Models AC Powered Models

Dim	Inch	cm	Inch	cm
Α	7.22"	18.3	10.25"	26
В	6.25"	15.9	7.5"	19
С	5.31"	13.5	14"	35.6







DC Powered Models

AC Powered Models

-What's in the box-

C-600P Diaphragm Metering Pump
Discharge injection fitting with check valve (C-395N-6A)

Suction tube – clear PVC – 5' length (3/8" OD, 1/4" ID)

Suction foot valve / strainer (C-340A)

Suction ceramic weight

Discharge tube – opaque polyethylene – 5' length (3/8" OD, 1/4" ID)

Instruction manual

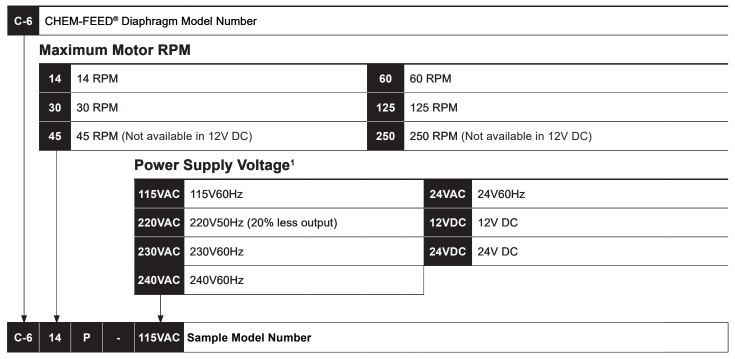


Index Website Product Page Replacement Parts Accessories Page

Model Number Matrix

C600P

Model Number



1. All models come with junction box only for wiring, except 220V models which include power cord/plug only.

Optional Accessories and Components

70000-193 PTFE coated FKM diaphragm 90010-110 Power Cord with Plug, 115V

K-568A-4 Bullet Valve (Double Ball), Aflas - 4 Pack

K-568E-4 Bullet Valve (Double Ball), EP - 4 pack

Visit Accessory Pages for More Options

Output Specifications

DC powered models

		iximum O	utput at 0	PSI	
Strokes/Min RPM	Max PSI	GPD	GPH	LPH	OZ/MIN
14	125	33	1.4	5.3	2.9
30	125	74	3.1	11.7	6.5
45	80	112	4.7	17.8	10.0
60	60	148	6.2	23.5	13.2
125	30	316	13.2	49.9	28.1
250	10	516	21.5	81.4	45.8

AC powered models

Maximum Output at 0 PSI						
Strokes/Min RPM	Max PSI	GPD	GPH	LPH	OZ/MIN	
14	125	24	1.0	3.8	2.7	
30	125	58	2.4	9.3	5.2	
45	80	91	3.8	14.9	8.1	
60	60	110	4.6	17.4	9.8	
125	30	237	9.9	37.0	21.1	
250	10	389	16.2	61.4	34.6	

C-600HV

CHEM-FEED® Diaphragm Metering Pump

- > All ball bearing, permanently lubricated gear motor
- > High Volume Diaphragm Pump
- > Stroke adjustment from 4-100%
- > Fixed speed
- > Mechanical Cam
- > Output Adjustment



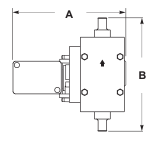
Highlights

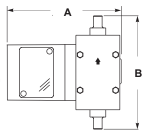
Pressures up to	Turndown ratio	Max. fluid temp.
20 PSI (1.4 bar)	27 : 1	130 °F (54 °C)
Motor	Weight	Warranty
AC Shaded Pole	8 lb.	1 Year
	20 PSI (1.4 bar)	20 PSI 27 : 1 (1.4 bar) Weight

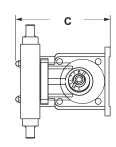
Dimensions

DC Powered Models AC Powered Models

Dim	Inch	cm	Inch	cm
Α	7.22"	18.3	6.75"	17.15
В	7"	17.78	7"	17.78
С	6.13"	15.5	6.13"	15.55







DC Powered Models

AC Powered Models

What's in the box-

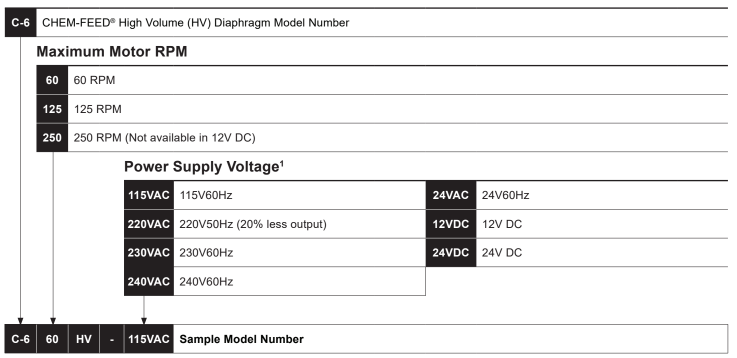
C-600HV Diaphragm Metering Pump
Discharge injection fitting with check valve (C-3391-10)
Suction tube – clear PVC – 5' length (3/8" OD, 1/4" ID)
Suction foot valve / strainer (C-3393-10)
Suction ceramic weight
Discharge tube – opaque polyethylene – 5' length (3/8" OD, 1/4" ID)
Instruction manual



Index Website Product Page Replacement Parts Accessories Page

Model Number Matrix C-600HV

Model Number



^{1.} All models come with junction box only for wiring, except 220V models which include power cord/plug only.

Optional Accessories and Components

C-3106NV FKM Diaphragm F-5012V FKM O-ring (2 req.) C-926V FKM Check (2 rqd.) 90010-110 Power Cord with Plug, 115V

Output Specifications

AC powered models

DC powered models

	Maxin	num Outp	ut at 0 PS	SI .			Maxim	um Outpu	ut at 0 PS	I	
Strokes/Min RPM	Max PSI	GPD	GPH	LPH	OZ/MIN	Strokes/Min RPM	Max PSI	GPD	GPH	LPH	OZ/MIN
60	20	268	11.2	42.4	23.8	60	20	189	7.8	29.5	16.8
125	10	568	23.7	89.7	50.5	125	10	398	16.5	32.4	35.3
250	5	1,129	47.1	178.3	100.4	250	5	791	32.9	124.5	70.3

NOTE: For optimum diaphragm life, specify the pump to operate at the lowest possible RPM and pressure.

C-1500N

CHEM-FEED® Diaphragm Metering Pump

- > All ball bearing, permanently lubricated gear motor
- > Standard Models feature a mechanical stroke length control
- > Efficient design allows for a minimum stroke length of 5%

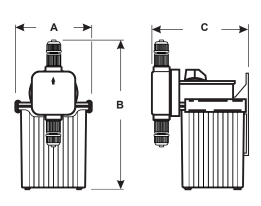


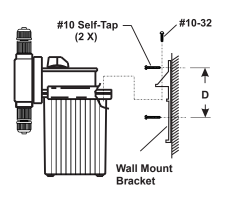
Highlights

Outputs	Pressures up to	Turndown ratio	Max. fluid temp.
.2 - 9.5 GPH .5 - 36 LPH	125 PSI (8.6 bar)	20 : 1	130 °F (54 °C)
Max. suction lift	Motor	Weight	Warranty
10 ft. Water 0 psig	AC Shaded Pole	8 lb. (3.18 Kg)	1 Year

Dimensions

Dim	Inch	cm
Α	4.5"	11.43
В	9.06"	23.01
С	5.75"	14.61
D	2.3"	5.84





What's in the box-

C-1500N Diaphragm Metering Pump
Discharge injection fitting with check valve
Suction tube – clear PVC – 5' length (3/8" OD, 1/4" ID)
Flow indicator
Suction foot valve / strainer
Suction ceramic weight

Discharge tube – opaque polyethylene – 5' length (3/8" OD, 1/4" ID)

Wall mount bracket

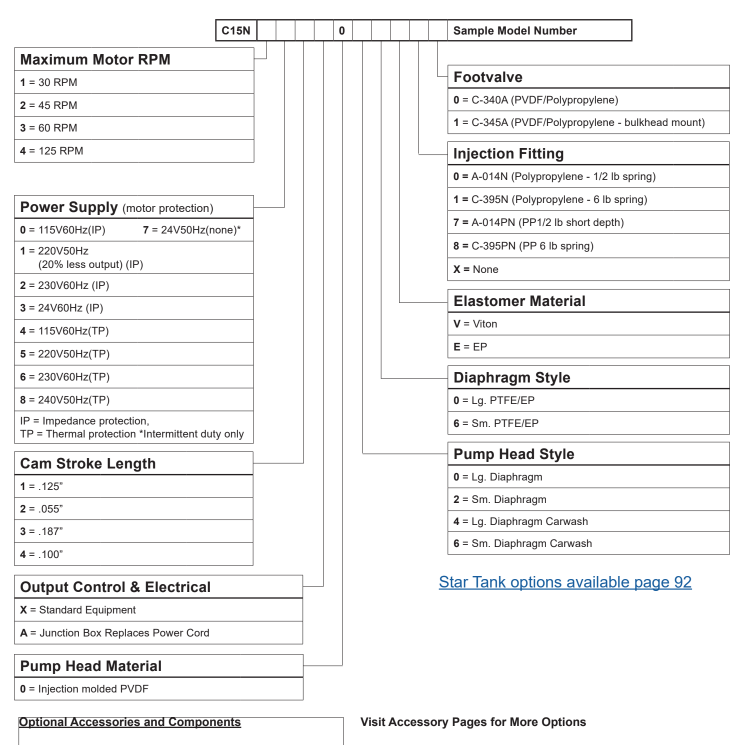
Instruction manual



Index Website Product Page Replacement Parts Accessories Page

Model Number Matrix

C-1500N



A-014NK-6A PVDF Injector (1/2 psi spring)
C-395NK-6A PVDF Injector (6 psi spring)
C-406VT-15N Large Diaphragm, PTFE/Viton
R-106VT-15N Small Diaphragm PTFE/Viton
Contact Factory for alternate bullet cartridge options

DIAPHRAGM PUMP WARRANTY

LIMITED WARRANTY

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center.

CHEM-FEED® C2, C3, CD1 and CD3 pumps are warranted for 2 years from date of purchase (proof of purchase is required). CHEM-FEED®, C-600 and C-1500 Pumps are warranted for 1 year from date of purchase (proof of purchase is required). Pumps will be repaired or replaced at our discretion.

WHAT IS NOT COVERED

- Rubber components and wear components. Diaphragms, ball checks,
 O-rings, etc. They are perishable and require periodic replacement.
- Pump removal, or re-installation, and any related labor charge.
- Freight to the factory, or service center.
- · Products that have been tampered with, or in pieces.
- Damage resulting from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control
- Damage by faulty wiring, power surges or acts of nature.

BLUE-WHITE does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the pump manual.

Warranty status is determined by the pump's serial label and the sales invoice or receipt. The serial label must be on the pump and legible. The warranty status of the pump will be verified by Blue-White or a factory authorized service center.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

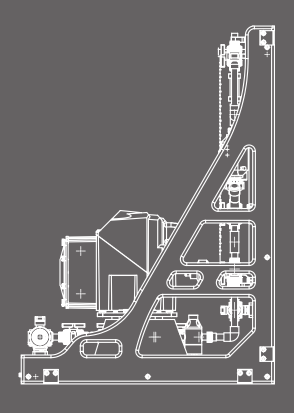
CHEMICAL RESISTANCE WARNING

BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.

INDUSTRIAL Skid Systems



Blue-White®

CFPS-1

CHEM-FEED® Plastic Simplex Skid System

- > Chemically resistant polyethylene structure
- > Leak free, threadless connections
- > Pressure Relief Valve protects the system from over-pressurization
- > Check Valve protects the user from back-flow during pump maintenance
- > Flow Indicator provides a visual indication of chemical movement

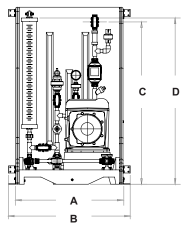


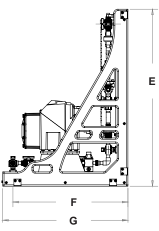
Highlights

Piping	Pressures up to	Compatibility	Drip tray
PVC Schedule 80 (optional CPVC, PVDF, and Chem Proline®)	150 PSI (10.3 bar)	A1, A2, A3, A4, C2, C3, CD1, CD3	2.22 Gal (8.4 L)
Frame material	Mounting position	Skid weight	Warranty
Polyethylene	Floor or wall	80 lb. (36 Kg)	2 Years

Dimensions

Dim	lnch	cm	Dim	Inch	cm	
Α	30.00"	76.20	E	49.50"	125.73	
В	34.00"	86.36	F	32.15"	81.65	
С	45.37"	115.24	G	35.00"	88.90	
D	46 47"	118 04				





What's in the box-

Pressure Relief Valve Check Valve Flow Indicator x1 Inlet Y Strainer x1 Inlet/outlet connection tubing Wall/floor mount brackets USB Drive (Operating manual) (Optional if ordered)

- -Calibration Cylinder
- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Pressure Switch
- -Back Pressure Valve
- -MS6 Chemical Flow meter
- -Terminal Box
- -Electrical Outlet Box



Index

*Consult factory for pricing

CHEM-FEED® Simplex Skid System Matrix - Industrial

CFPS-1	Single	pump	syst	em - P	E stru	cture												
	In	let/0	Outle	et														
	Δ	Si	ngle Ir	nlet / S	ingle O	utlet												
	Х	No	one, S	kid Paı	nel Onl	у												
		P	ipin	g/Un	ions													
		A	\ P\	/C			В	CP\	/C					C PVDF			D	Chem Proline®
			s	eals														
			V	/ FK	М				E E	EPDI	И							
				Tu	ıbing	Coi	nnec	tio	ns (√erif	y tub	ing c	onr	ecti	on match	nes pump outl	et wher	n ordering)
				Α	1/2' PV(' ID C Braid	ded			E		/2" ID TFE			С	1/4" ID PE		D 1/4" ID PTFE
						Cal	ibrat	tion	Со	lun	nn							
						A	128 (GPH	(4000	mL)) PVC				F	3 GPH (100 r	mL) PVC	;
						В	64 G	PH ((2000 mL		mL) PVC			Р	32 GPH (100	0 mL) G	lass	
						С	32 G	PH (1000	mL)	PVC				Q	16 GPH (500	mL) Gla	ass
					D		D 16 GPH		GPH (500 mL) PVC				R	6 GPH (200 r	nL) Glas	ss		
						E	8 GP	H (2	50 mL	.) PV	'C				s	3 GPH (100 r	nL) Glas	ss
							Pul	sat	on	Dar	npe	ner						
							Р	10 (ubic	in				X	Not Inc	luded		
								Ва	ck F	re	ssur	e V	alv	е				
								В	Inc	ude	d				Х	Not Included		
									Pr	ess	ure	Ga	ug	e w	/Guard			
									Α	20	00 PS				B 1	100 PSI		C 30 PSI
										Р	ress	sure	S	wite	ch w/G	uard		
										S	Ind	clude	d			X I	Not Inclu	ided
											F	low	Me	eter	r w/Stra	ainer		
											A	10	-50	00 m	ıL/m	В	100-100	00 mL/m
											Х	No	ot In	clude	ed			
												T	ern	nina	al Box			
												T	A	A3S	S/A4S/CD	3S	TD	A3/A4/CD3(Legacy)
												Т	В	A1/0	CD1		Х	Not Included
												Т	С	A2/0	C2/C3			
														Pu	mps			
														Р	Mounte	ed	Х	Not Included
\downarrow			,	, ↓							, ↓	,	,					000-198 when ordering with or "F = 1/2"FNPT" connections.
CFPS-1	I A	. A		/ A	-	A	Р	В	А	8	A	Т.	A	Р	Sample	e Model Numb	er	

NOTE: When ordering pumps for skids, pump head orientation is standard LEFT facing only. All skids are pressure tested prior to shipment. Pumps are purchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFPS-2

CHEM-FEED® Plastic Duplex Skid System

- > Chemically resistant polyethylene structure
- > Leak free, threadless connections
- > Pressure Relief Valve protects the system from over-pressurization
- > Check Valve protects the user from back-flow during pump maintenance
- > Flow Indicator provides a visual indication of chemical movement

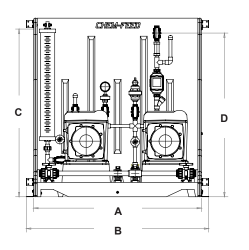


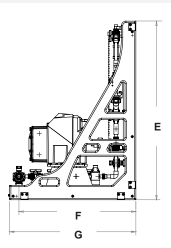
Highlights

Piping	Pressures up to	Compatibility	Drip tray
PVC Schedule 80 (optional CPVC, PVDF, and Chem Proline®)	150 PSI (10.3 bar)	A1, A2, A3, A4, C2, C3, CD1, CD3	2.3 Gal (11.4 L)
Frame material	Mounting position	Skid weight	Warranty
Polyethylene	Floor or wall	120 lb. (54 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	46.50"	118.11	E	49.50"	125.73
В	50.50"	128.27	F	32.40"	82.30
С	46.47"	118.04	G	35.00"	88.90
D	45.37"	115.24			





What's in the box-

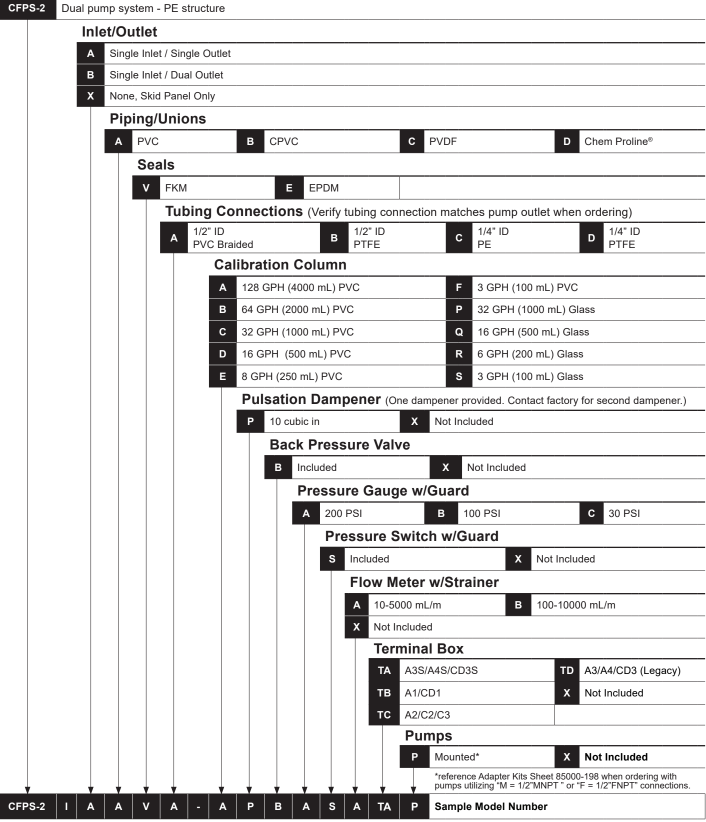
Pressure Relief Valve Check Valve x2 Flow Indicator x1 Inlet Y Strainer x1 Inlet/outlet connection tubing Wall/floor mount brackets USB Drive (Operating manual) (Optional if ordered) Calibration Cylinder

- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Pressure Switch
- -Back Pressure Valve
- -MS6 Chemical Flow meter
- -Terminal Box
- -Electrical Outlet Box



*Consult factory for pricing

CHEM-FEED® Duplex Skid System Matrix - Industrial



NOTE: When ordering pumps for skids, pump head orientation is standard LEFT facing only. *When ordering skid with pumps of different model numbers, please include complete model number of each pump and location on skid with order. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFPS-3

CHEM-FEED® Plastic Triplex Skid System

- > Chemically resistant polyethylene structure
- > Leak free, threadless connections
- > Pressure Relief Valve protects the system from over-pressurization
- > Check Valve protects the user from back-flow during pump maintenance
- > Flow Indicator provides a visual indication of chemical movement

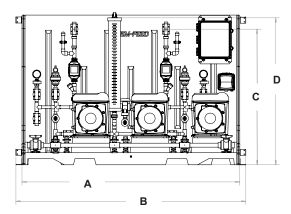


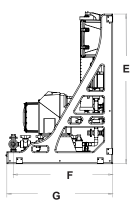
Highlights

Piping	Pressures up to	Compatibility	Drip tray
PVC Schedule 80 (optional CPVC, PVDF, and Chem Proline®)	150 PSI (10.3 bar)	A1, A2, A3, A4, C2, C3, CD1, CD3	2.74 Gal (12.46 L)
Frame material	Mounting position	Skid weight	Warranty
Polyethylene	Floor Only	200 lb. (91 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	72.00"	182.88	E	49.50"	125.73
В	76.00"	193.04	F	32.91"	83.59
С	44.85"	113.92	G	35.00"	88.90
D	18 57"	123 37			





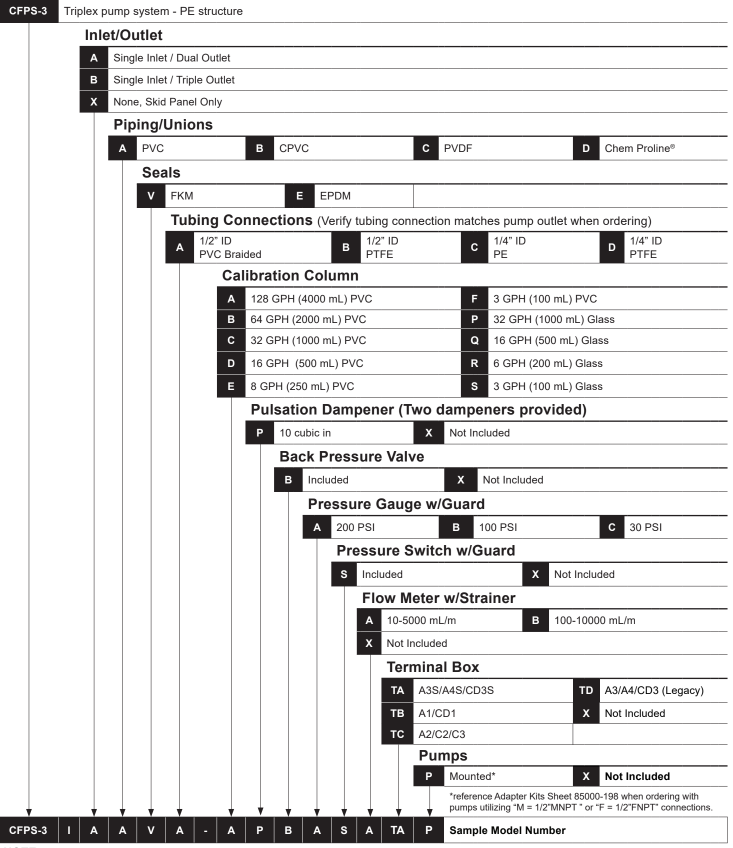
What's in the box-

Pressure Relief Valve x2 Check Valve x2 Flow Indicator x2 Inlet Y Strainer x3 Inlet/outlet connection tubing Wall/floor mount brackets USB Drive (Operating manual) (Optional if ordered) Calibration Cylinder

- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Pressure Switch
- -Back Pressure Valve
- -MS6 Chemical Flow meter
- -Terminal Box
- -Electrical Outlet Box



CHEM-FEED® Triplex Skid System Matrix - Industrial



NOTE: When ordering pumps for skids, pump head orientation is standard LEFT facing only. When ordering skid with pumps of different model numbers, please include complete model number of each pump and location on skid with order. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFWS-1

CHEM-FEED® Wall Mount Simplex Skid System

- > Chemically resistant polyethylene structure
- > Leak free, threadless connections
- > Pressure Relief Valve protects the system from over-pressurization
- > Check Valve protects the user from back-flow during pump maintenance
- > Flow Indicator provides a visual indication of chemical movement

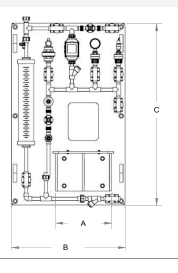


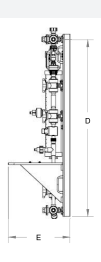
Highlights

Piping	Pressures up to	Compatibility	Pump Shelf
PVC Schedule 80 (optional CPVC, PVDF, and Chem Proline®)	150 PSI (10.3 bar)	A1, A2, A3, A4, C2, C3, CD1, CD3	Polyethylene
Frame material	Mounting position	Skid weight	Warranty
Polyethylene	Wall	45 lb. (20 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	14.75"	37.5	D	46.63"	118.4
В	30.00"	76.2	E	17.29"	43.9
С	48.00"	121.9			





What's in the box-

Pressure Relief Valve Check Valve Inlet Y Strainer x1 Inlet/outlet connection tubing Wall mount brackets USB Drive (Operating manual) (Optional if ordered)

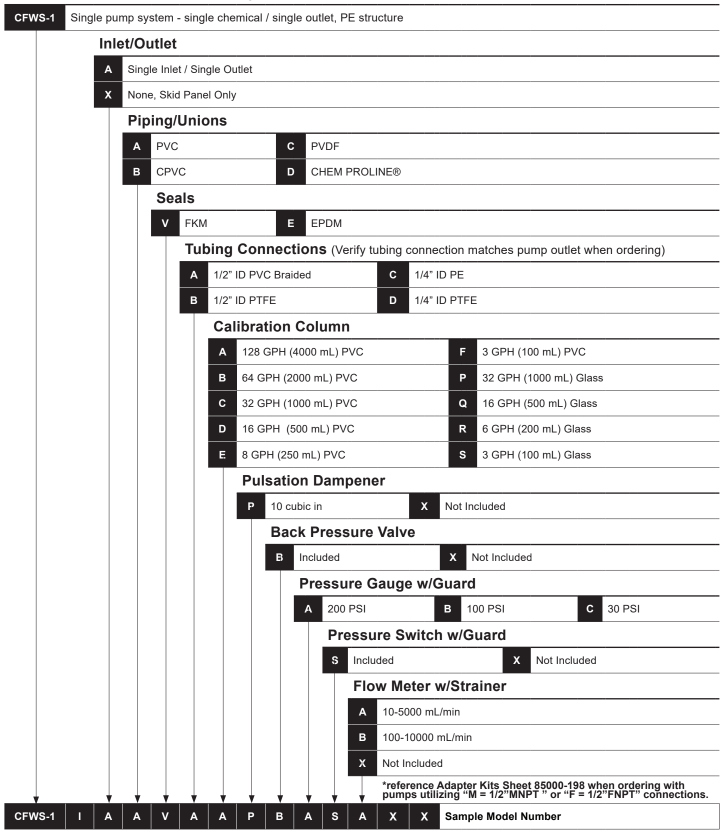
- -Calibration Cylinder
- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Pressure Switch
- -Back Pressure Valve
- -MS6 Chemical Flow meter
- -Terminal Box
- -Electrical Outlet Box



*Consult factory for pricing

Model Number Matrix

CHEM-FEED® Simplex Wall Skid System Matrix - Industrial



NOTES: When ordering pumps for skids, pump head orientation is standard LEFT facing only. Terminal Boxes quoted and mounted separately. All skids are pressure tested prior to shipment. Pumps are puchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFWS-2

CHEM-FEED® Wall Mount Duplex Skid System

- > Chemically resistant polyethylene structure
- > Leak free, threadless connections
- > Pressure Relief Valve protects the system from over-pressurization
- > Check Valve protects the user from back-flow during pump maintenance
- > Flow Indicator provides a visual indication of chemical movement

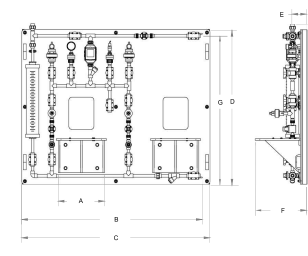


Highlights

Piping	Pressures up to	Compatibility	Pump Shelf
PVC Schedule 80 (optional CPVC, PVDF, and Chem Proline®)	150 PSI (10.3 bar)	A1, A2, A3, A4, C2, C3, CD1, CD3	Polyethylene
Frame material	Mounting position	Skid weight	Warranty
Polyethylene	Wall	80 lb. (36 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	14.75"	37.5	E	4.63"	117.0
В	57.53"	146.1	F	14.38"	36.5
С	60.00"	152.4	G	17.41"	44.2
D	48.00"	121.9			



What's in the box-

Pressure Relief Valve Check Valve Inlet Y Strainer x1 Inlet/outlet connection tubing Wall mount brackets USB Drive (Operating manual) (Optional if ordered)

- -Calibration Cylinder
- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Pressure Switch
- -Back Pressure Valve
- -MS6 Chemical Flow meter
- -Terminal Box
- -Electrical Outlet Box



*Consult factory for pricing

CHEM-FEED® Duplex Wall Skid System Matrix - Industrial

CFWS-2	Duplex	pump	syst	em - s	single	chem	ical / s	single o	outlet, F	PE stru	cture						
	In	let/C	Dutle	et													
	A	Sir	ngle II	nlet / S	Single	Outlet											
	Х	No	ne, S	kid Pa	anel O	nly											
		Pi	ipin	g/Ur	nions	S											
		А	P	VC				C P	VDF						,		
		В	CI	PVC				D C	HEM P	ROLIN	IE®						
			s	eals	;												
			\	/ FI	KM			E E	PDM								
				_ т	ubin	g Co	onne	ction	S (Ver	ify tub	ing co	nnec	tion ma	itches pump	outlet whe	n ordering)	
					A 1/	'2" ID F	PVC B	raided	,		С	1/4" I	D PE				
				E	3 1/	'2" ID F	PTFE				D	1/4" I	D PTFE				
Calibration Column																	
					A	A 12	28 GPI	H (4000	mL) P\	/C	F 3 GPH (100 mL) PVC				nL) PVC		
					E	3 64	64 GPH (2000 mL) PVC						Р	32 GPH (1000	0 mL) Glass	S	
					C	32	32 GPH (1000 mL) PVC 16 GPH (500 mL) PVC					Q 16 GPH (500 mL) Glass R 6 GPH (200 mL) Glass					
					Ģ	16											
					E	8 (GPH (250 mL) PVC		S 3 GPH (100 mL) Glass						
						Р	ulsa	tion [Damp	ener	' (10 cı	ubic in	.)				
						P	Tw	o Damı	peners			D	One D	ampener	Х	Not Included	
							В	ack P	ress	ure \	/alve						
							В	Incl	uded				X N	Not Included			
								Pre	essui	e Ga	uge	w/G	uard				
								Α	200 F	PSI			B 10	00 PSI	С	30 PSI	
									Pre	ssur	e Sw	itch	w/Gu	ard			
									S	Inclu	ded			X No	ot Included		
										Flo	w Me	ter v	w/Stra	iner			
										Α	10-50	00 mL	/min				
										В	100-1	0000 r	mL/min				
										Х	Not In	cluded	d				
↓		_	_	<u> </u>	,				↓		*refer pump	ence A	Adapter zing "M	Kits Sheet 85 = 1/2"MNPT"	000-198 wh or "F = 1/2	en ordering with "FNPT" connections.	
CFWS-2	2 I A	A	. \	/ /	A /	A P	В	A	s	A	х	Х	Sampl	e Model Numi	ber		

NOTES: When ordering pumps for skids, pump head orientation is standard LEFT facing only. Terminal Boxes quoted and mounted separately. All skids are pressure tested prior to shipment. Pumps are puchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFS-1

CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.

CHEM-FEED® Aluminum Simplex Skid System

- > The pre-fabricated design allows for easy installation
- > Strong, lightweight polyester powder coated welded aluminum structure
- > Dual side inlets enable connection of multiple skids to the same inlet
- > Flow Indicator provides a visual indication of chemical movement
- > Optional Flow Verification Sensor for monitoring system



Highlights

Piping	Pressures up to	Compatibility	Drip tray
PVC Schedule 80 (optional CPVC)	150 PSI (10.3 bar)	A100N, A1,A2, A3, A4, C2, C3, CD1, CD3	4 Gal (15.1 L)
Frame material	Mounting position	Skid weight	Warranty
Powder coated aluminum	Floor or wall	60 lb. (27.2 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	20.25"	51.40	E	22.75"	57.80
В	23.75"	60.30	F	24.00"	61.00
С	30.75"	78.10	G	6.00"	15.20
D	35.00"	88.90	Н	2.50"	6.40

What's in the box-

Pressure Relief Valve
Check Valve
Flow Indicator x1
Inlet Y Strainer x1
Inlet/outlet connection tubing
Wall/floor mount brackets
USB Drive (Operating manual)

(Optional if ordered) Pulsation Dampener Pressure gauge Calibration column Flow sensor

CFS Skids are obsolete as of 1/1/25.
Reference CFCS Skids for alternate skid option.



CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.

CHEM-FEED® Engineered Skid System - Industrial

CFS-1 Industrial Single pump system - single chemical / single outlet Piping / Valves / Unions / Seal Materials (Verify tubing connection matches pump outlet when ordering) PVC piping, FKM seals, CPVC piping, FKM seals 1/2" ID PVC braided tubing connections 1/2" ID PVC braided tubing connections PVC piping, EPDM seals, CPVC piping, EPDM seals В F 1/2" ID PVC braided tubing connections 1/2" ID OD PVC braided tubing connections PVC piping, FKM seals, CPVC piping, FKM seals C G 1/4" ID polyethylene tubing connections 1/4" ID Polyethylene tubing connections PVC piping, EPDM seals, CPVC piping, EPDM seals D Н 1/4" ID Polyethylene tubing connections 1/4" ID Polyethylene tubing connections Skid frame only without piping Structure Assembly Materials Chemical resistant powder coated aluminum stand with 316SS mounting pads **Chemical Feed Flow Meter** MS612 chemical feed flow meter with meter mount display, 10-5,000 mL/min (0.158 - 79.2 GPH) В MS622 chemical feed flow meter with meter mount display, 100-10,000 mL/min (1.58 - 158.5 GPH) **PVC** Calibration Cylinder **Glass** 64 GPH (2000 mL) Α В 32 GPH (1000 mL) В Р 32 GPH (1000 mL) 16 GPH (500 mL) С C Q 16 GPH (500 mL) D 8 GPH (250 mL) D R 6 GPH (200 mL) Ε 3 GPH (100 mL) Ε S 3 GPH (100 mL) X None **Pulsation Dampener** 10 cubic inch, CPVC body, PTFE NONE diaphragm Pressure Gauge w/Guard 200 PSI gauge, PTFE 30 PSI gauge, PTFE C diaphragm diaphragm 100 PSI gauge, PTFE diaphragm Pump Isolation Valve (Blank) None Α Isolation ball shut-off valves at check valve *reference Adapter Kits Sheet 85000-198 when ordering with pumps utilizing "M = 1/2"MNPT" or "F = 1/2"FNPT" connections. Α CFS-1 Α Α Α Α Α Sample Model Number

NOTES: When ordering pumps for skids, pump head orientation is standard LEFT facing only. Terminal Boxes quoted and mounted separately. All skids are pressure tested prior to shipment. Pumps are purchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.

CFS-2

CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.

CHEM-FEED® Aluminum Duplex Skid System

- > The pre-fabricated design allows for easy installation
- > Strong, lightweight polyester powder coated welded aluminum structure
- > Dual side inlets enable connection of multiple skids to the same inlet
- > Flow Indicator provides a visual indication of chemical movement
- > Optional Flow Verification Sensor for monitoring system

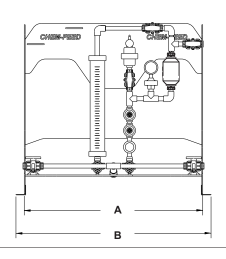


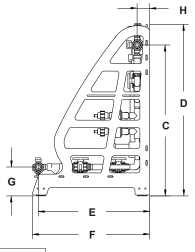
Highlights

Piping	Pressures up to	Compatibility	Drip tray
PVC Schedule 80 (optional CPVC)	150 PSI (10.3 bar)	A100N, A1,A2, A3, A4, C2, C3, CD1, CD3	8 Gal (30.3 L)
Frame material	Mounting position	Skid weight	Warranty
Powder coated aluminum	Floor or wall	70 lb. (31.8 Kg)	2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	36.25"	92.10	E	22.75"	57.80
В	39.75"	101.00	F	24.00"	61.00
С	30.75	78.10	G	6.00"	15.20
D	35.00"	88.90	Н	2.50"	6.40





What's in the box-

Pressure Relief Valve
Check Valve
Flow Indicator x1
Inlet Y Strainer x1
Inlet/outlet connection tubing
Wall/floor mount brackets
USB Drive (Operating manual)

(Optional if ordered) Pulsation Dampener Pressure gauge Calibration column Flow sensor

> CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.



CFS Skids are obsolete as of 1/1/25. Reference CFCS Skids for alternate skid option.

CHEM-FEED® Engineered Skid System - Industrial

Industrial Dual pump system - single chemical / single outlet Piping / Valves / Unions / Seal Materials (Verify tubing connection matches pump outlet when ordering) PVC piping, FKM seals, CPVC piping, FKM seals, 1/2" ID PVC braided tubing connections 1/2" ID PVC braided tubing connections PVC piping, EPDM seals, CPVC piping, EPDM seals, В F 1/2" ID PVC braided tubing connections 1/2" ID PVC braided tubing connections PVC piping, FKM seals, CPVC piping, FKM seals, С G 1/4" ID polyethylene tubing connections 1/4" ID Polyethylene tubing connections PVC piping, EPDM seals, CPVC piping, EPDM seals, D Н 1/4" ID Polyethylene tubing connections 1/4" ID Polyethylene tubing connections X Skid frame only without piping **Structure Assembly Materials** Chemical resistant powder coated aluminum stand with 316SS mounting pads **Chemical Feed Flow Meter** MS612 chemical feed flow meter with meter mount display, 10-5,000 mL/min (0.158 - 79.2 GPH) В MS622 chemical feed flow meter with meter mount display, 100-10,000 mL/min (1.58 - 158.5 GPH) None Calibration Cylinder **PVC** Glass 64 GPH (2000 mL) Α Ρ В 32 GPH (1000 mL) В 32 GPH (1000 mL) C 16 GPH (500 mL) C Q 16 GPH (500 mL) D 8 GPH (250 mL) D R 6 GPH (200 mL) Ε Ε 3 GPH (100 mL) S 3 GPH (100 mL) Х None **Pulsation Dampener** 10 cubic inch, CPVC body, PTFE diaphragm Х None Pressure Gauge w/Guard 200 PSI gauge, PTFE diaphragm C 30 PSI gauge, PTFE diaphragm Α В 100 PSI gauge, PTFE diaphragm X None **Pump Isolation Valves** (Blank) None Isolation ball shut-off valves at check valves **Piping Orientation** (Blank) Standard R Reversed *reference Adapter Kits Sheet 85000-198 when ordering with pumps utilizing "M = 1/2"MNPT " or "F = 1/2"FNPT" connections. **Sample Model Number**

NOTES: When ordering pumps for skids, pump head orientation is standard LEFT facing for right pump, and Right facing for left pump.. Terminal Boxes quoted and mounted separately. All skids are pressure tested prior to shipment. Pumps are purchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing. **Customer is responsible for ensuring skid components are compatible with any chemicals being used.**

CFCS-1

CHEM-FEED® Compact Simplex Skid System

- > The pre-fabricated compact design allows for easy installation
- > Strong, lightweight polyethylene welded structure
- > Dual side inlets enable connection of multiple skids to the same inlet
- > Flow Indicator provides a visual indication of chemical movement
- > Integrated spiill containment



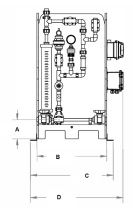
Highlights

PipingPressures up toCompatibilityDrip trayPVC Schedule 80150 PSIM1, M2, M3, M4,1.8 Gallons(optional CPVC)(10.3 bar)C2, C3, MD1, MD3(7 L)

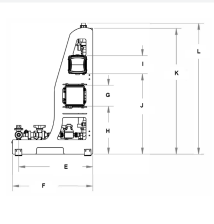
Frame materialMounting positionSkid weightWarrantyPolyethyleneFloor or wall60 lb.2 Years

Dimensions

	Dim	Inch	cm	Dim	Inch	cm	Dim	Inch	cm
Ī	Α	5.75"	14.60	E	22.11"	56.16	I	5.42"	13.77
	В	21.00"	53.34	F	24.00"	61.00	J	23.92"	60.76
	С	24.88"	63.20	G	6.24"	15.85	K	37.53"	95.33
	D	27.86"	70.76	Н	14.24"	36.17	L	39.05"	99.20



(27.2 kg)



What's in the box-

Standard

- -Pressure Relief Valve
- -Check Valve
- -Flow Indicator
- -Inlet Y Strainer
- -Mounting Pads
- -Calibration Column

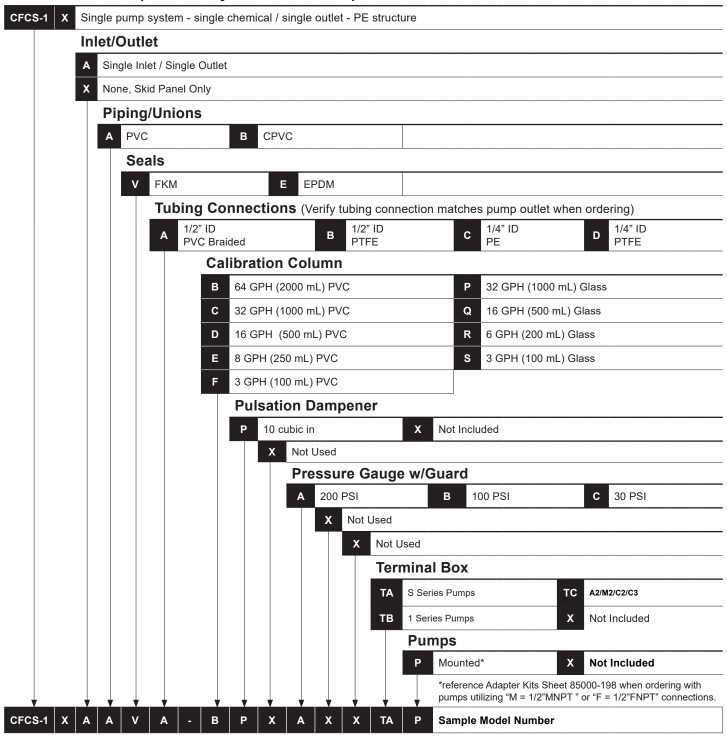
Optional Components(See product matrix)

- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Terminal Box



CFCS-1

CHEM-FEED® Compact Skid System Matrix - Simplex



NOTE: When ordering pumps for skids, pump head orientation is standard LEFT facing only. All skids are pressure tested prior to shipment. Pumps are purchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing.

Customer is responsible for ensuring skid components are compatible with any chemicals being used.

CFCS-2

CHEM-FEED® Compact Duplex Skid System

- > The pre-fabricated compact design allows for easy installation
- > Strong, lightweight polyethylene welded structure
- > Dual side inlets enable connection of multiple skids to the same inlet
- > Flow Indicator provides a visual indication of chemical movement
- > Integrated spiill containment



Highlights

Piping

PVC Schedule 80 (optional CPVC)

Pressures up to

150 PSI (10.3 bar)

Compatibility

M1, M2, M3, M4, C2, C3, MD1, MD3 **Drip tray**

2.8 Gallons (10.6L)

Frame material

Polyethylene

Mounting position

Floor or wall

Skid weight

100 lb. (45.4 kg)

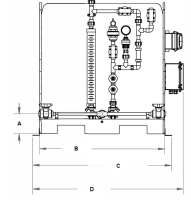
Warranty

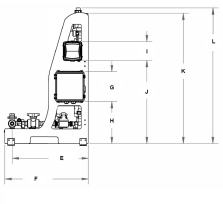
2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm
Α	5.75"	14.60	E	21.89"	55.60
В	32.25"	92.10	F	24.00"	61.00
С	40.13"	101.90	G	8.59"	21.80
_	42.40"	110.05	ш	12 10"	20.70

Dim	Inch	cm
I	5.42"	13.77
J	23.92"	60.76
K	37.53"	95.33
L	39.05"	99.20





What's in the box-

Standard

- -Pressure Relief Valve
- -Check Valve
- -Flow Indicator
- -Inlet Y Strainer
- -Mounting Pads
- -Calibration Column

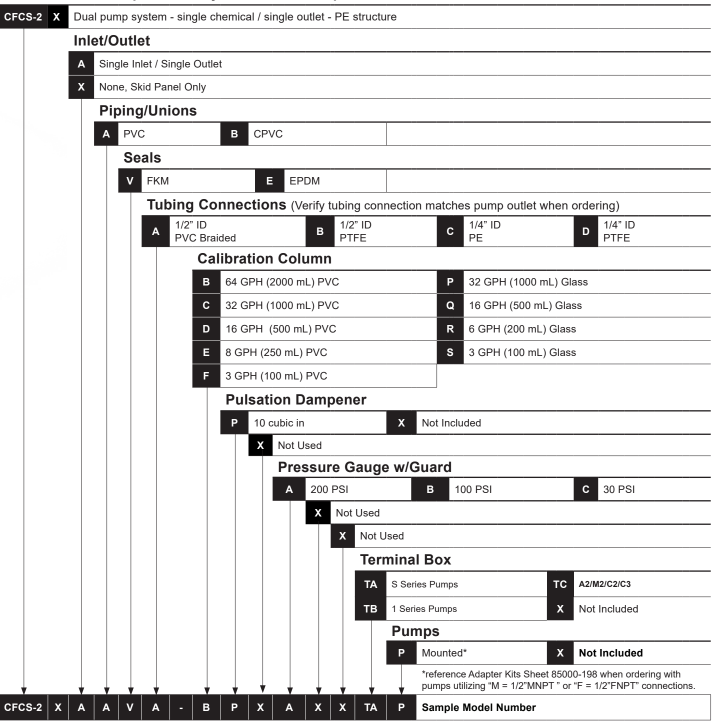
Optional Components(See product matrix)

- -Pulsation Dampener
- -Pressure Gauge with Guard
- -Terminal Box



CFCS-2

CHEM-FEED® Compact Skid System Matrix - Duplex



NOTE: When ordering pumps for skids, pump head orientation is standard LEFT facing only. All skids are pressure tested prior to shipment. Pumps are purchased and shipped separately. Contact factory for quote/pricing on 5-point performance testing.

Customer is responsible for ensuring skid components are compatible with any chemicals being used.

PUMP to SKID - ADAPTER KITS

An adapter kit must be added to skid orders (single, duplex, triplex) with the following pumps:

A1, M1, A2, M2, A3, M3, A4, M4. (with "M" type tube fittings)

C2, C3. (with "F" type connections.)

(Kits are not necessary when ordering CD3 or MD3 pumps, or pumps with "S", "B", or "Q" tube fittings.) Number of adapter kits ordered must equal number of pumps.

No extra charge for the Kits when ordered with skids.

A1/M1 Pumps with "M" type tube fittings



KIT-CSP Kit Coupling S/A .37T .50F/NPT PVC
KIT-CSC Kit Coupling S/A .37T .50F/NPT CPVC



KIT-CBP Kit Coupling S/A .50 Barb .50F/NPT PVC
KIT-CBC Kit Coupling S/A .50 Barb .50F/NPT CPVC

A2/M2, A3/M3, A4/M4 Pumps with "M" type tube fittings



KIT-USPV Kit Union S/A .37T .50F/NPT PVC/FKM
KIT-USPE Kit Union S/A .37T .50F/NPT PVC/EP
KIT-USCV Kit Union S/A .37T .50F/NPT CPVC/FKM
KIT-USCE Kit Union S/A .37T .50F/NPT CPVC/EP



KIT-UBPV Kit Union S/A .50 Barb .50F/NPT PVC/FKM
KIT-UBPE Kit Union S/A .50 Barb .50F/NPT PVC/EP
KIT-UBCV Kit Union S/A .50 Barb .50F/NPT CPVC/FKM
KIT-UBCE Kit Union S/A .50 Barb .50F/NPT CPVC/EP

C2/C3 Pumps with "F" type connections







KIT-EBP

Kit Elbow S/A .50 Barb .50 M/NPT PVC

SKID ACCESSORIES

Part No.	Description
Calibration C	olumns
CC-0100P	Calibration Cylinder, 100mL, PVC, 1/2" Socket
CC-0250P	Calibration Cylinder, 250mL, PVC, 1/2" Socket
CC-0500P	Calibration Cylinder, 500mL, PVC, 3/4" Socket
CC-1000P	Calibration Cylinder, 1000mL, PVC, 3/4" Socket
CC-2000P	Calibration Cylinder, 2000mL, PVC, 1" Socket
CC-4000P	Calibration Cylinder, 4000mL, PVC, 1" Socket
Pressure Gua	ges, Pressure Switches, and Guage Guards
90008-439	Pressure Gauge, 0-30 psi range, 2.5" dia. dial, 304/316SS, 1/4" Male NPT connection
90008-440	Pressure Gauge, 0-100 psi range, 2.5" dia. dial, 304/316SS, 1/4" Male NPT connection
90008-441	Pressure Gauge, 0-200 psi range, 2.5" dia. dial, 304/316SS, 1/4" Male NPT connection
90018-037	Pressure Switch, 10-100 psi range, ½" conduit connection, loose wires (60 in.), 316SS, 1/4" Male NPT connection
90018-103	Pressure Switch, 20-200 psi range, ½" conduit connection, loose wires (60 in.), 316SS, 1/4" Male NPT connection
90008-746	Gauge Guard, GGU050POTT, PTFE Diaphragm, PVC Body, 1/2" Female NPT x 1/4" Female NPT
90008-768	Gauge Guard, GGU050COTT, PTFE Diaphragm, PVC Body, 1/2" Female NPT x 1/4" Female NPT
90008-868	Gauge Guard, GGU050KOTT, PTFE Diaphragm, PVDF Body, 1/2" Female NPT x 1/4" Female NPT
Pressure Reli	ef Valves
90008-748	Pressure Relief Valve, True Union, ½" Socket, PVC Body, FKM Diaphragm
90008-769	Pressure Relief Valve, True Union, ½" Socket, PVC Body, EP Diaphragm
90008-770	Pressure Relief Valve, True Union, ½" Socket, CPVC Body, FKM Diaphragm
90008-765	Pressure Relief Valve, True Union, ½" Socket, CPVC Body, EP Diaphragm
90018-093	Pressure Relief Valve, True Union, ½" Socket, PVC Body, PTFE Diaphragm
90008-922	Pressure Relief Valve, True Union, 1" Socket, PVC Body, FKM Diaphragm
90008-915	Pressure Relief Valve, Unibody, ½" Socket, PVC Body, FKM Diaphragm
90008-963	Pressure Relief Valve, Unibody, ½" Socket, PVC Body, EP Diaphragm
90018-032	Pressure Relief Valve, Unibody, ½" Socket, CPVC Body, FKM Diaphragm
90018-033	Pressure Relief Valve, Unibody, ½" Socket, CPVC Body, EP Diaphragm
Back Pressur	e Valves
90008-923	Back-Pressure Valve, True Union, ½" Socket, PVC Body, FKM Diaphragm
90008-924	Back-Pressure Valve, True Union, ½" Socket, PVC Body, EP Diaphragm
90008-925	Back-Pressure Valve, True Union, ½" Socket, CPVC Body, FKM Diaphragm
90008-926	Back-Pressure Valve, True Union, ½" Socket, CPVC Body, EP Diaphragm
90008-887	Back-Pressure Valve, Unibody, ½" Socket, PVC Body, FKM Diaphragm
90018-034	Back-Pressure Valve, Unibody, ½" Socket, PVC Body, EP Diaphragm
90018-003	Back-Pressure Valve, Unibody, ½" Socket, CPVC Body, FKM Diaphragm
90018-035	Back-Pressure Valve, Unibody, ½" Socket, CPVC Body, EP Diaphragm

SKID SYSTEM WARRANTY

LIMITED WARRANTY

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center.

CHEM-FEED® skid systems are warrantied for 2 years from date of purchase (proof of purchase is required). The system will be repaired or replaced at our discretion. The metering pump may have its own warranty and is not covered under this warranty.

WHAT IS NOT COVERED

- Pump removal, or re-installation, and any related labor charge.
- Freight to the factory, or service center.
- Products that have been tampered with, or in pieces.
- Damage resulting from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control.
- Damage by faulty wiring, power surges or acts of nature.

BLUE-WHITE does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the pump manual.

Warranty status is determined by the pump's serial label and the sales invoice or receipt. The serial label must be on the pump and legible. The warranty status of the pump will be verified by Blue-White or a factory authorized service center.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

CHEMICAL RESISTANCE WARNING

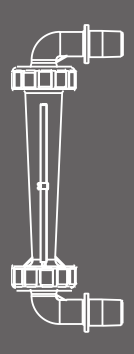
BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.



INDUSTRIALFlow Meters



Blue-White®

Index

MS6

SONIC-PRO Flow Meter

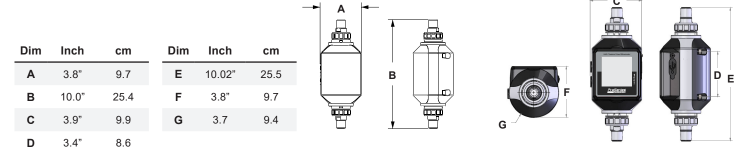
- > Inline pipe fittings for easy installation
- > Isolated 4-20 mA output fully configurable
- > Process control via configurable solid state relay
- > User configurable flow rate and total set-point triggers
- > True unions for ease of maintenance



Highlights

Pressures up to	Body material	Display
200 PSI (13.8 bar)	PVDF	LCD
Display options	Weight	Warranty
	200 PSI	200 PSI PVDF

Dimensions



Remote Mount Display Meter Body

Meter Mount Display Meter Body

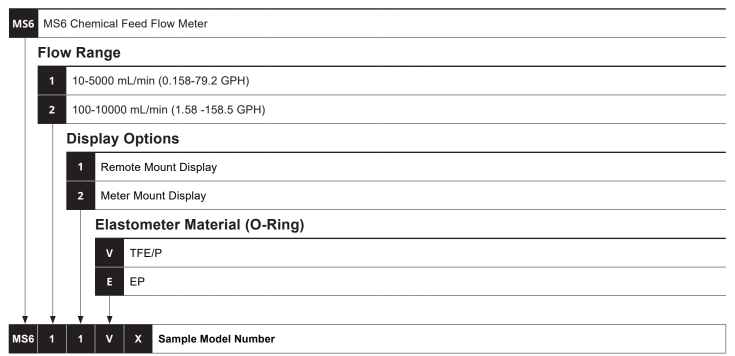
What's in the box-

MS6 Chemical Feed meter Meter Body Connection Fittings 3/16" Hex Key USB Drive (Operating manual and Blue-Central®) USB-A to USB-C connector Power Supply (user configurable)



MS6

SONIC-PRO® Model Number



Display Options





MICRO-FLO

Paddlewheel Flow Verification Sensor

- > High accuracy digital paddlewheel technology
- > 1/8", 1/4"or 1/2" NPT, 1/4"OD or 3/8"OD Tubing sizes
- > Tamper proof factory programming
- > PVC or PVDF adapters available



Highlights

Flow range

.008 - 1.85 GPM .03 - 7.00 LPM

Body material

PVDF

Pressures up to

150 PSI (10 bar)

Connector Size

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

Max. fluid temp.

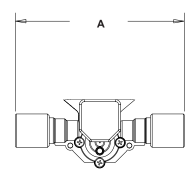
200 °F (93 °C) at 0 PSI

Warranty

1 Year

Dimensions

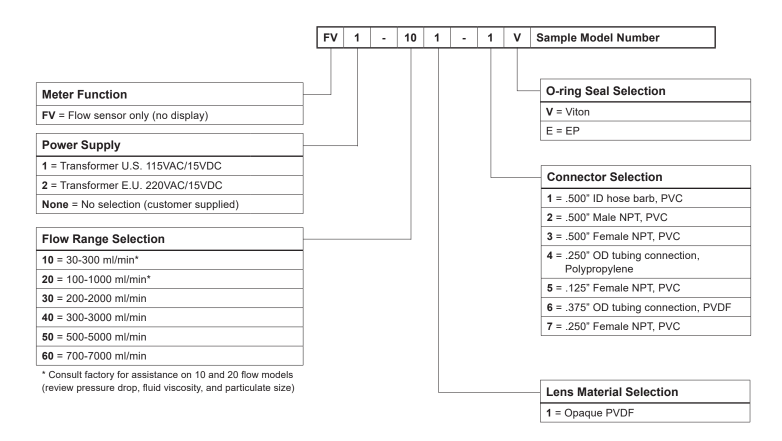
Dim	Inch	cm
A	5 0"	12 7



What's in the box-

Flow Sensor x1 Instruction manual





F-1000

Paddlewheel Flow Meter

- > High accuracy digital paddlewheel technology
- > 3/8", 1/2", 3/4", 1", 1-1/2", and 2" male pipe threads
- > 1-1/2", 2", 2-1/2", 3", 4", 6", 8", 10" and 12" saddle mount sizes
- > Tamper proof factory programming
- > Easy to read 6 digit LCD display, up to 4 decimal places
- > Flow rate and flow totalization



Highlights

Flow range

.4 - 8,000 GPM 1 - 27,000 LPM

Body material

PVC, Polypropelyne or 316 Stainless Steel

Pressures up to

300 PSI (20 bar)

Pipe sizes

3/8", up to 12"

Max. fluid temp.

200 °F (93 °C) at 0 PSI

Warranty

1 Year

Polypropylene Molded In-Line Pipe

Pipe Size	GPM	LPM	Flow
			Range
3/8"	.8 - 8	3 - 30	Range 1
3/8"	.4 - 4	1 - 10	Range 2
1/2"	2 - 20	7 - 70	Range 1
3/4"	3 - 30	11 - 110	Range 1
1"	5 - 50	20 - 200	Range 1
1 1/2"	6 - 60	25 - 250	Range 2
2"	10 - 100	40 - 400	Range 3
2"	20 - 200	70 - 700	Range 4

Standard Saddle Mount

LPM

60 - 600

100 - 1000

400 - 4000

900 - 9000

400 - 4000 1600 - 16000

600 - 6000 2400 - 24000

800 - 8000 3200 - 32000

Material

PVDF

PVDF

PVC

PVC

PVC

PVC

PVC

GPM

15 - 150

30 - 300

100 - 1000

250 - 2500

Metric Saddle Mount Pipe

DIN 8062	LPM Range	Material
50mm	70 - 700	PVDF
63mm	110 - 1100	PVDF
75mm	150 - 1500	PVC
90mm	230 - 2300	PVDF
110mm	350 - 3500	PVC
160mm	720 - 7200	PVC
200mm	1150 - 11500	PVC
250mm	1700 - 17000	PVC
315mm	2700 - 27000	PVC

PVC TEE Pipe

Pipe	GPM	LPM	Material
1"	6 - 60	25 - 250	PVC
1 1/2"	15 - 150	60 - 600	PVC
2"	30 - 300	100 - 1000	PVC
3"	60 - 600	230 - 2300	PVC

Dimensions

Pipe Size	Α	В
3/8"	5-3/8" (137mm)	4-3/4" (121mm)
1/2"	5-3/8" (137mm)	5-1/8" (130mm)
3/4"	5-5/8" (143mm)	5-1/4" (133mm)
1"	5-5/8" (143mm)	5-5/8" (143mm)
1-1/2"	6-1/8" (156mm)	6-1/2" (165mm)
2"	6-3/8" (162mm)	6-3/4" (171mm)

40 - 400 2 1/2" 150 - 1500 PVC 3" 60 - 600 250 - 2500 **PVDF**

Flow meter x1 Clamp (saddle only) x 2 Pipe Plug (saddle only) x 1 Batteries x2 (installed) Instruction manual

What's in the box-



66

Pipe Pipe Size

1 1/2"

2"

4"

6"

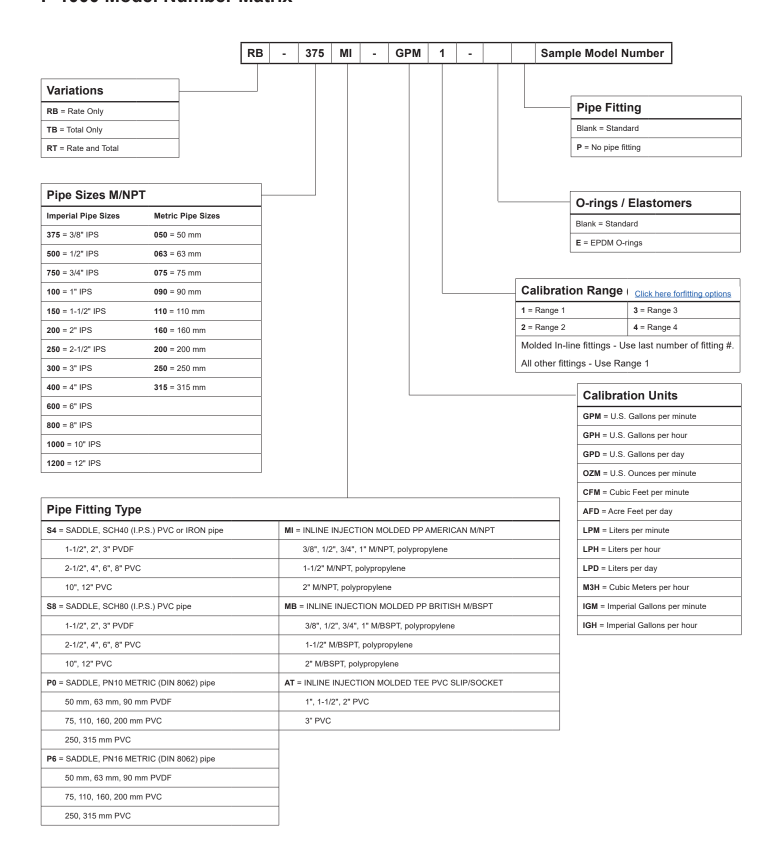
8"

10"

12"

F-1000 Model Number Matrix

Index



Replacement Parts

F-2000

Paddlewheel Flow Meter

- > High accuracy digital paddlewheel technology
- > 3/8", 1/2", 3/4", 1", 1-1/2", and 2" male pipe threads
- > 1-1/2", 2", 2-1/2", 3", 4", 6", 8", 10" and 12" saddle mount sizes

Flow

Material

- > Optional 4-20mA or 0-10VDC output
- > Easy to read 8 digit LCD display, up to 4 decimal places
- > Flow rate and flow totalization
- > Front panel security lock-out



Highlights

Flow range

.4 - 8.000 GPM 1 - 27,000 LPM

Body material

PVC, Polypropelyne or 316 Stainless Steel

Pressures up to

300 PSI (20 bar)

Pipe sizes

3/8", up to 12"

Max. fluid temp.

200 °F (93 °C) at 0 PSI

Warranty

1 Year

Polypropylene Molded In-Line Pipe

Pipe Size	GPM	LPM	FIOW
ripe Size	GFIVI	LFIVI	Range
3/8"	.8 - 8	3 - 30	Range 1
3/8"	.4 - 4	1 - 10	Range 2
1/2"	2 - 20	7 - 70	Range 1
3/4"	3 - 30	11 - 110	Range 1
1"	5 - 50	20 - 200	Range 1
1 1/2"	6 - 60	25 - 250	Range 2
2"	10 - 100	40 - 400	Range 3
2"	20 - 200	70 - 700	Range 4

Standard Saddle Mount

GPM

Metric Saddle Mount Pipe

DIN 8062	LPM Range	Material
50mm	70 - 700	PVDF
63mm	110 - 1100	PVDF
75mm	150 - 1500	PVC
90mm	230 - 2300	PVDF
110mm	350 - 3500	PVC
160mm	720 - 7200	PVC
200mm	1150 - 11500	PVC
250mm	1700 - 17000	PVC
315mm	2700 - 27000	PVC

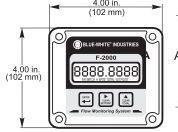
OOIIIIII	110 - 1100	I VDI
75mm	150 - 1500	PVC
90mm	230 - 2300	PVDF
110mm	350 - 3500	PVC
160mm	720 - 7200	PVC
200mm	1150 - 11500	PVC
250mm	1700 - 17000	PVC
315mm	2700 - 27000	PVC

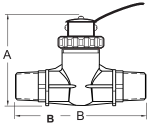
PVC TEE Pipe

Pipe	GPM	LPM	Material
1"	6 - 60	25 - 250	PVC
1 1/2"	15 - 150	60 - 600	PVC
2"	30 - 300	100 - 1000	PVC
3"	60 - 600	230 - 2300	PVC

Dimensions

Pipe Size	Α	В
3/8"	3-3/4" (95mm)	4-3/4" (121mm)
1/2"	3-3/4" (95mm)	5-1/8" (130mm)
3/4"	4" (102mm)	5-1/4" (133mm)
1"	4" (102mm)	5-5/8" (143mm)
1-1/2"	4-1/2" (114mm)	6-1/2" (165mm)
2"	4-3/4" (121mm)	6-3/4" (171mm)





What's in the box

Flow meter x1 Clamp (saddle only) x 2 Pipe Plug (saddle only) x 1 Batteries x2 (installed) Instruction manual



Pipe Size

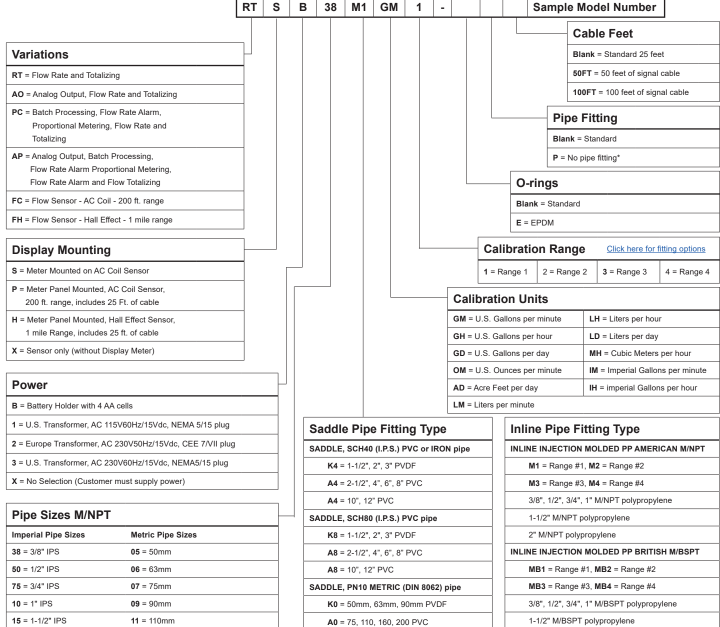
Pipe

1 1/2	." 15 - 150	60 - 600	PVDF
2"	30 - 300	100 - 1000	PVDF
2 1/2	2" 40 - 400	150 - 1500	PVC
3"	60 - 600	250 - 2500	PVDF
4"	100 - 1000	400 - 4000	PVC
6"	250 - 2500	900 - 9000	PVC
8"	400 - 4000	1600 - 16000	PVC
10"	600 - 6000	2400 - 24000	PVC
12"	800 - 8000	3200 - 32000	PVC

LPM

F-2000 Model Number Matrix

Index



15 = 1-1/2" IPS 11 = 110mm 20 = 2" IPS 16 = 160mm 25 = 2-1/2" IPS **20** = 200mm 30 = 3" IPS 25 = 250mm (PN10 only) 40 = 4" IPS 31 = 315mm (PN10 only) **60** = 6" IPS 80 = 8" IPS

* Calibration Range

100 = 10" IPS

120 = 12" IPS

Molded In-line fittings - Use last number of fitting #. All other fittings - Use Range 1

Saddle Pipe Fitting Type	Inline Pipe Fitting Type
SADDLE, SCH40 (I.P.S.) PVC or IRON pipe	INLINE INJECTION MOLDED PP AMERICAN M/NPT
K4 = 1-1/2", 2", 3" PVDF	M1 = Range #1, M2 = Range #2
A4 = 2-1/2", 4", 6", 8" PVC	M3 = Range #3, M4 = Range #4
A4 = 10", 12" PVC	3/8", 1/2", 3/4", 1" M/NPT polypropylene
SADDLE, SCH80 (I.P.S.) PVC pipe	1-1/2" M/NPT polypropylene
K8 = 1-1/2", 2", 3" PVDF	2" M/NPT polypropylene
A8 = 2-1/2", 4", 6", 8" PVC	INLINE INJECTION MOLDED PP BRITISH M/BSPT
A8 = 10", 12" PVC	MB1 = Range #1, MB2 = Range #2
SADDLE, PN10 METRIC (DIN 8062) pipe	MB3 = Range #3, MB4 = Range #4
K0 = 50mm, 63mm, 90mm PVDF	3/8", 1/2", 3/4", 1" M/BSPT polypropylene
A0 = 75, 110, 160, 200 PVC	1-1/2" M/BSPT polypropylene
A0 = 250,315mm PVC	2" M/BSPT polypropylene
SADDLE, PN16 METRIC (DIN 8062) pipe	INLINE INJECTION MOLDED TEE PVC SLIP/SOCKET
K6 = 50mm, 63mm, 90mm PVDF	AT = 1", 1-1/2", 2"
A6 = 75, 110, 160, and 200, PVC	Female slip glue/weld
	3" Female slip glue/weld

Optional Accessories and Components

71000-294 Panel Mount Kit Bracket

71000-514 Mounting Conversion Kit, Sensor Mount to Panel Mount.

71000-301 Wall Mount Adapter Kit. Cable Not Inlouded.

71000-302 Wall or Pipe Mounting Kit (3/8" - 1.5 " Pipe). Cable Not Included.

71000-303 Wall or Pipe Mounting Kit (2" Pipe). Cable Not Included.

71000-304 Wall or Pipe Mounting Kit (3" Pipe). Cable Not Included.

71000-305 Wall or Pipe Mounting Kit (4" Pipe). Cable Not Included.

71000-306 Wall or Pipe Mounting Kit (6" Pipe). Cable Not Included.

71000-307 Wall or Pipe Mounting Kit (8" Pipe). Cable Not Included.

71000-414 Wall or Pipe Mounting Kit (10" Pipe). Cable Not Included.

71000-415 Wall or Pipe Mounting Kit (12" Pipe). Cable Not Included.

71000-322 Battery Back-up Kit

F-300

Variable Area Flow Meter

- > Easy to read dual scale (SCH 40 / SCH 80)
- > Acceptable for outdoor installations
- > Pitot Tube (impact tube) design makes it easy to install on existing pipe
- > One-piece, machined acrylic meter body



Highlights

Flow range Pressures up to Max. fluid temp.

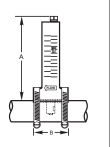
5.0 - 2,200 GPM (SCH 40) 75 PSI 190 °F 4.0 - 1,950 LPM (SCH 40) (5.17 bar) 88 °C

Body material Pipe sizes Warranty

Acrylic 1" to 8" 1 Year

Dimensions

Pipe Size	Α	В	Pipe Size	Α	В
1"	6"	2-7/16"	3"	6"	2-7/16"
1-1/4"	6"	2-7/16"	4"	6"	2-7/16"
1-1/2"	6"	2-7/16"	5"	6"	2-7/16"
2"	6"	2-7/16"	6"	7-1/2"	2-7/16"
2-1/2"	6"	2-7/16"	8"	7-1/2"	2-7/16"





U/D-300 Series

Pipe Size	Α	В
1-1/2"	6"	1-9/16"
2"	6"	1-9/16"

What's in the box-

Flow meter x 1 Rubber Gasket x 1 Clamp x 2 Instruction manual



Index Website Product Page Replacement Parts

Model Number Matrix

F-300 Model Number



Accessories



NOTE: Accessories sold separately.

Replacement Parts

F-300M

Variable Area Flow Meter

- > Easy to read dual scale (PN10 / PN16)
- > Acceptable for outdoor installations
- > Pitot Tube (impact tube) design makes it easy to install on existing pipe
- > One-piece, machined acrylic meter body



Highlights

Flow range Pressures up to Max. fluid temp.

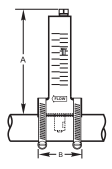
30 - 1,800 LPM (PN10) 75 PSI 190 °F 30 - 1,600 LPM (PN16) 88 °C (5.2 bar)

Body material Pipe sizes Warranty

Acrylic 32mm to 110mm 1 Year

Dimensions

Pipe Size	A (mm)	B (mm)
32mm	110	62
50mm	110	62
63mm	110	62
75mm	110	62
90mm	110	62
110mm	110	62



What's in the box-

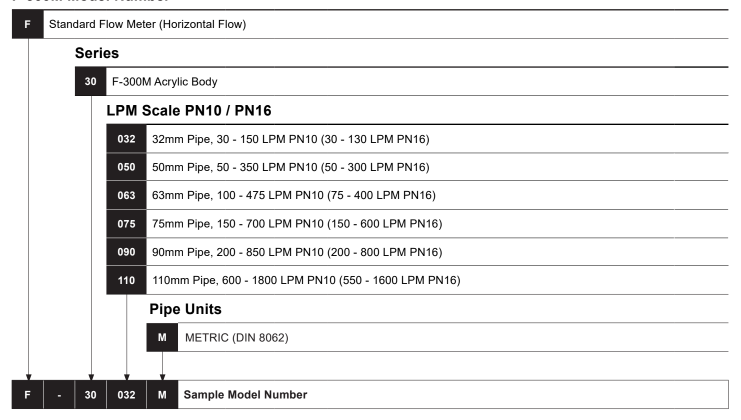
Flow meter x 1 Rubber Gasket x 1 Clamp x 2 Instruction manual



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>Replacement Parts</u>

Model Number Matrix

F-300M Model Number



Variable Area Flow Meter

- > Durable, highly polished, one piece meter body
- > Annealed for added strength and chemical resistance
- > Acceptable in direct sunlight
- > Full scale accuracy +/- 5%
- > 316ss float & guide-wire



Highlights

Flow range

.025 - 5.0 GPM

.1 - 20 LPM

Body

Acrylic

Pressures up to

150 PSI (10.3 bar)

Adapters

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

Max. fluid temp.

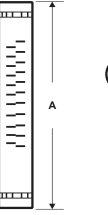
150 °F 65 °C

Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	8-3/16"	20.8
В	1-1/4"	3.2





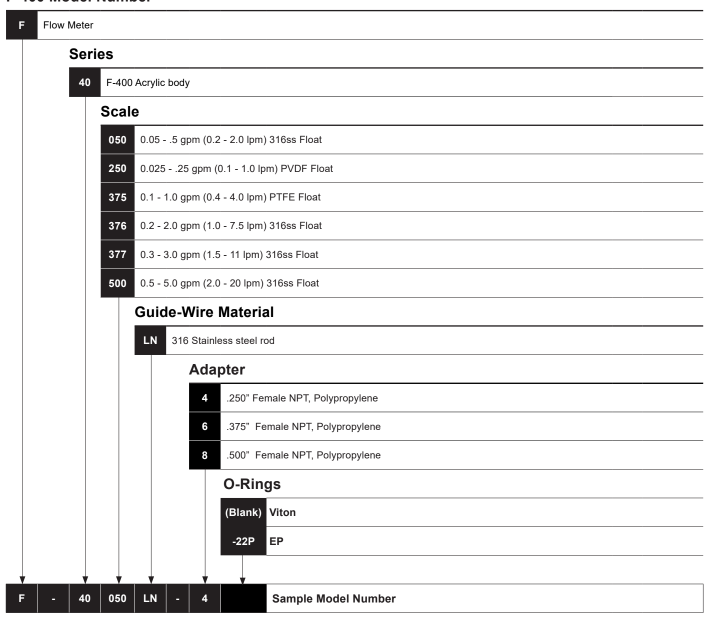
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-400 Model Number



^{*}In-house NIST Calibration, OEM packaging, silicone oil free and bulk packaging options are also available.

Replacement Parts

F-410

Index

Variable Area Flow Meter

- > Durable, highly polished, one piece meter body
- > Annealed for added strength and chemical resistance
- > Acceptable in direct sunlight
- > Full scale accuracy +/- 5%
- > 316ss float & guide-wire



Highlights

Flow range

1.0 - 20 GPM

4.0 - 80 LPM

Body

Acrylic

Pressures up to

150 PSI (10.3 bar)

Adapters

3/4" & 1.0" F/NPT

Max. fluid temp.

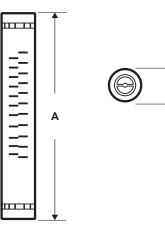
150 °F 65 °C

Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	11"	27.9
В	1-3/4"	4.4



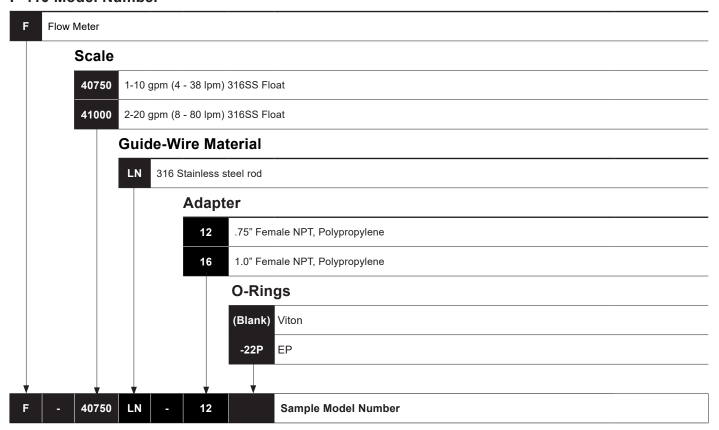
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-410 Model Number



^{*}In-house NIST Calibration, silicone oil free and bulk packaging options are also available.

Variable Area Flow Meter

- > Durable, highly polished, one piece meter body
- > Annealed for added strength and chemical resistance
- > Acceptable in direct sunlight
- > Full scale accuracy +/- 5%
- > 316ss float & guide-wire



Highlights

Flow range

5.0 - 50 GPM 20 - 200 LPM

Body

Acrylic

Pressures up to

130 PSI (8.9 bar)

Adapters

1.0" & 1.5" (F/NPT & M/NPT) Max. fluid temp.

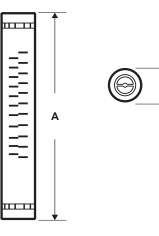
130 °F 54 °C

Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	11"	27.9
В	1-3/4"	4.4



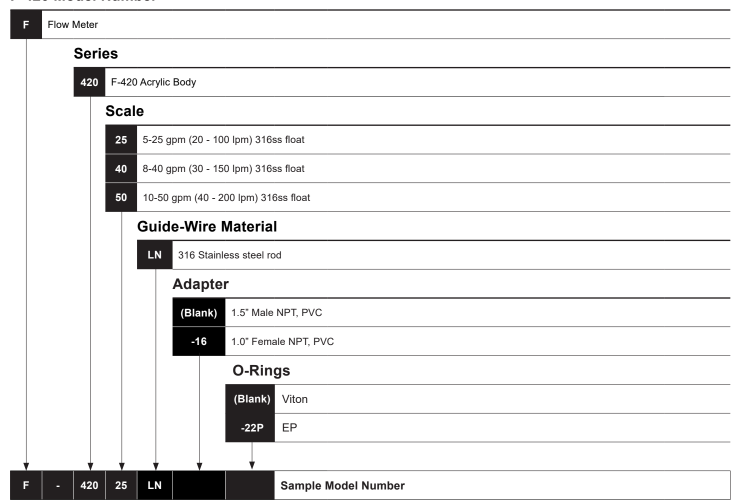
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-420 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.

Replacement Parts

F-430

Variable Area Flow Meter

- > Durable, highly polished, one piece meter body
- > Annealed for added strength and chemical resistance
- > Acceptable in direct sunlight
- > Full scale accuracy +/- 5%
- > 316ss float & guide-wire



Highlights

Flow range

4.0 - 100 GPM 15 - 375 LPM

Body

Acrylic

Pressures up to

130 PSI (8.9 bar)

Adapters

1.5" & 2.0" F/NPT

Max. fluid temp.

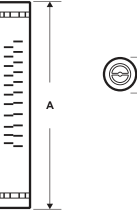
130 °F 54 °C

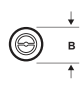
Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	14"	35.6
В	3"	7.6





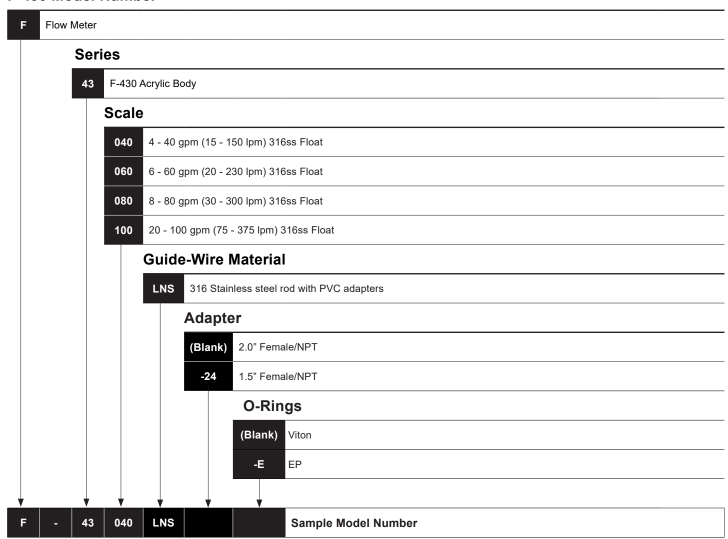
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-430 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.

Website

F-550

Variable Area Flow Meter

- > Durable, highly polished, one piece meter body
- > Annealed for added strength and chemical resistance
- > Acceptable in direct sunlight
- > Full scale accuracy +/- 5%
- > 316ss float & guide-wire



Highlights

Flow range Pressures up to Max. fluid temp.

.025 - 20 GPM 250 PSI 200 °F (17.2 bar) .1 - 75 LPM (93 °C)

Body Adapters Warranty

Acrylic 1/4" - 1.0" M/NPT 1 Year

Dimensions

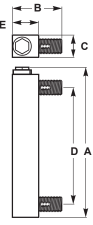
Panel Mount

Pipe Size	Α	В	С	D	E	Mount Hole
F-55250L (1/4")	7-1/4"	2-1/2"	1-1/16"	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"	11/16"
F-55376L (3/8")	8-3/8"	2-3/4"	1-11/32"	6-1/2"	1-1/2"	11/16"
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-55005L (1")	10-5/8"	4"	1-3/4"	8"	2"	1-21/64"
F-55010L (1")	10-5/8"	4"	1-3/4"	8"	2"	1-21/64"
F-55015L (1")	10-5/8"	4"	1-3/4"	8"	2"	1-21/64"
F-55200L (1")	10-5/8"	4"	1-3/4"	8"	2"	1-21/64"

Adjustable Panel Mount

Pipe Size	Α	В	С	D	E	F	Mount Hole
F-55250LA (1/4")	7-1/4"	3-7/16"	1"	5-5/8"	2-7/16"	1-11/32"	9/16"
F-55375LA (3/8")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"	11/16"
F-55376LA (3/8")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"	11/16"
F-55500LA (1/2")	8-3/8"	4-1/2"	1-11/32"	6-1/2"	3-1/4"	1-3/4"	7/8"
F-55750LA (3/4")	9"	5-1/2"	1-1/2"	6-1/2"	3-1/4"	15/16"	1-1/16"
F-55010LA (1")	10-5/8"	5-1/4"	1-3/4"	8"	3-1/2"	17/16"	1-21/64"
F-55015LA (1")	10-5/8"	5-1/4"	1-3/4"	8"	3-1/2"	17/16"	1-21/64"
F-55200LA (1")	10-5/8"	5-1/4"	1-3/4"	8"	3-1/2"	17/16"	1-21/64"

Non-Adjustable Panel Mount



D A

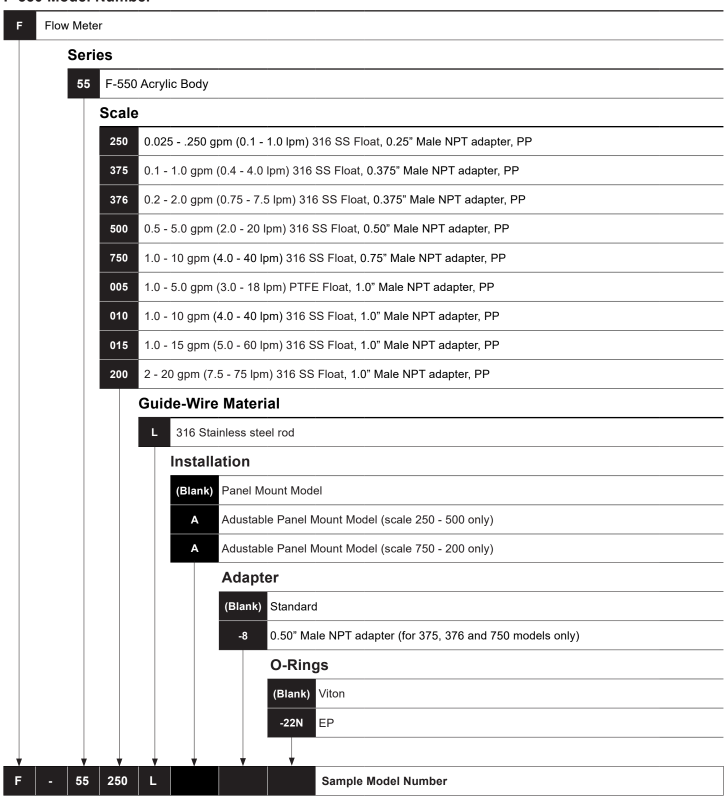
Adjustable

Panel Mount



Model Number Matrix

F-550 Model Number



Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > In-line or panel mount configurations available
- > Indoor use only
- > Full scale accuracy +/- 4%
- > 316ss float & guide-wire



Highlights

Flow range Pressures up to Max. fluid temp.

.025 – 10 GPM 175 PSI 212 °F 0.1 – 37.5 LPM (12 bar) 100 °C

Body Adapters Warranty

Polysulfone 1/4" - 3/4" M/NPT 1 Year

(Inline & panel mount)

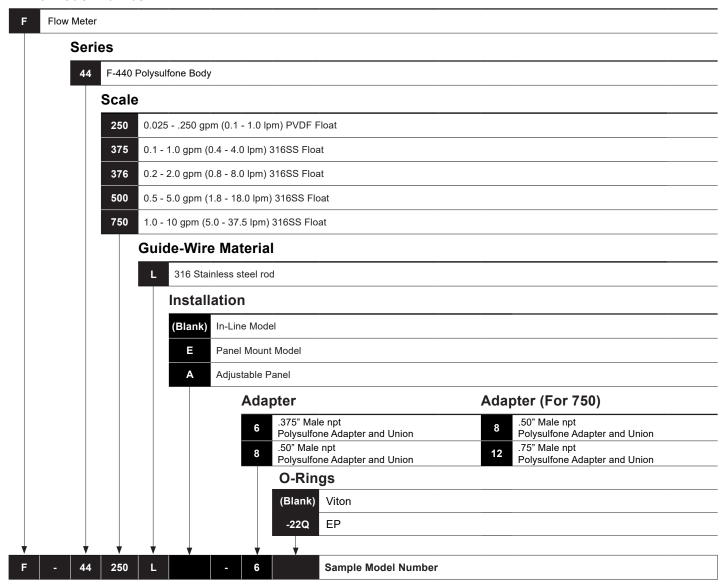
	Pipe Size	Α	В	С	D	Dimensions	•
	F-44250					Dillielisions	•
4)	F-44375	6-3/16"	1-11/16"	N/A	N/A	Adjustable	Inline
Inline	F-44376	157mm	(43mm)	IN/A	IN/A	Panel Mount	Mount
드	F-44500						
	F-44750	7-1/2" (191mm)	2" (51mm)	N/A	N/A	B → B → A	A B
_	F-44250E						Į
>	F-44375E	7" (470;;;;)	0" (70)	1-11/16"	5-15/16"		
Elbow	F-44376E	7" (178mm)	3" (76mm)	(43mm)	(151mm)		
Ш	F-44500E						
-	F-44750E	8-1/8" (206mm)	3" (76mm)	2" (51mm)	6-13/16" (173mm)		À
4	F-44250EA						
pldi	F-44375EA	7"	4-1/2"	1-11/16"	6"		
sta	F-44376EA	(178mm)	(114mm)	(43mm)	(152mm)	₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	<u> </u>
Adjustable	F-44500EA						
٩	F-44750EA	8" (203mm)	4-1/2" (114mm)	2" (51mm)	6-13/16" (173mm)		



Elbow Panel Mount

Model Number Matrix

F-440 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.

F-450 Flow Meters are obsolete as of 1/1/25. Reference F-440 Flow Meters for alternate.

Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > In-line or panel mount configurations available
- > Indoor use only
- > Full scale accuracy +/- 4%
- > 316ss float & guide-wire



Highlights

Flow range

0.1 - 10 GPM

0.4 - 40 LPM

Pressures up to

150 PSI (10.3 bar)

Max. fluid temp.

150 °F

65 °C

Body

Polysulfone

Adapters

3/8" - 3/4" M/NPT

(Inline & panel mount)

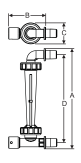
Warranty

1 Year

Dimensions

	Pipe Size	Α	В	С	D
_	F-45375L	0.7/01	1.0/4		
	F-45376L	8-7/8" 225.5mm	1-3/4" (44.4mm)	N/A	N/A
=	F-45500L	220.011111	(44.411111)		
	F-45750L	10" (254mm)	2" (51mm)	N/A	N/A
	F-45375E				
- E	F-45376E	9-7/8" (250.8mm)	3-1/2" (88mm)	2" (51mm)	9-1/8" (233mm)
	F-45500E	(200.011111)	(0011111)	(0111111)	(20011111)
	F-45750E	10" (254mm)	3-1/2" (88mm)	2" (51mm)	9-1/8" (233mm)
.	F-45375A				
200	F-45376A	9-7/8" (250.8mm)	5" (127mm)	2" (51mm)	8-9/16" (217.5mm)
12N	F-45500A	(200.011111)	(12/111111)	(5 111111)	(217.311111)
Adjustable	F-45750A	10" (254mm)	5" (127mm)	2" (51mm)	9-1/8" (231.8mm)

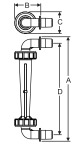




Inline Mount



Elbow Panel Mount



What's in the box

Flow meter x1 Instruction manual

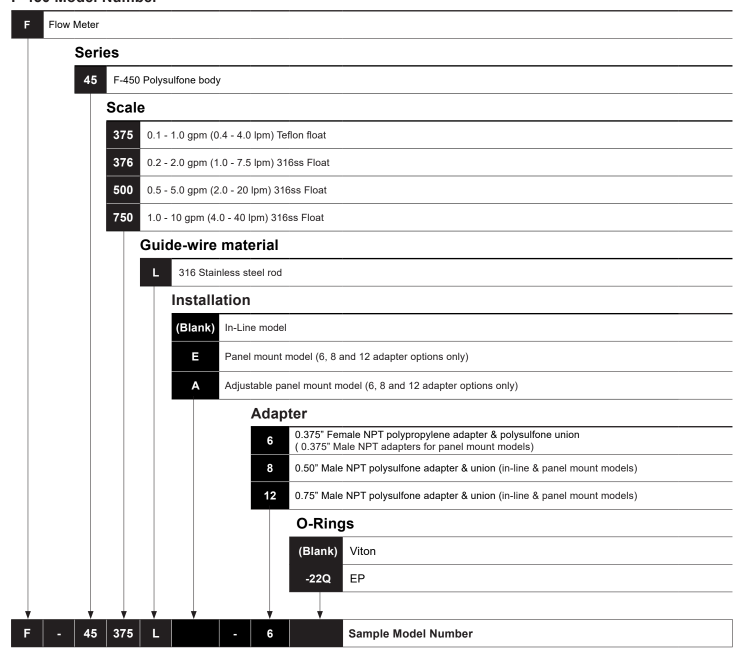
F-450 Flow Meters are obsolete as of 1/1/25. Reference F-440 Flow Meters for alternate.



Model Number Matrix

F-450 Flow Meters are obsolete as of 1/1/25. Reference F-440 Flow Meters for alternate.

F-450 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.

Replacement Parts

F-451

Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > In-line or panel mount configurations available
- > Indoor use only
- > Full Scale Accuracy +/- 3%
- > 316ss float & guide-wire



Highlights

Flow range

0.5 - 40 GPM

2.0 - 155 LPM

Body

Polysulfone

Pressures up to

150 PSI (10.3 bar)

Adapters

1.0" & 1.5" F/NPT (Inline & panel mount) Max. fluid temp.

212 °F 100 °C

Warranty

1 Year

Dimensions

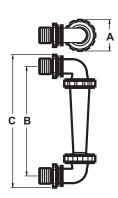
Vertical Inline Models

Dim	Inch	cm
Α	14-1/2"	36.83
В	3-5/16"	8.41

Panel Mount Elbow Models

Dim	Inch	cm
Α	3-5/16"	8.41
В	15"	38.1
С	17"	43.18





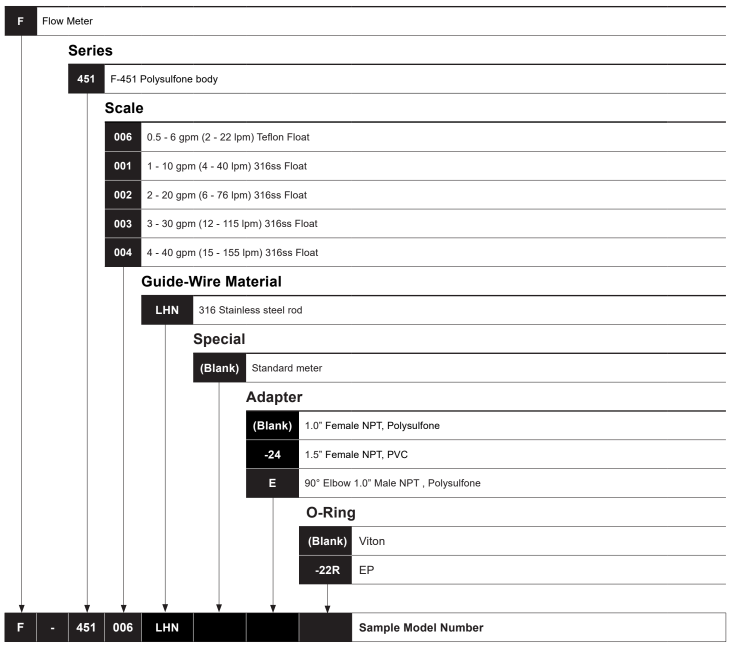
What's in the box-

Flow meter x1 Instruction manual

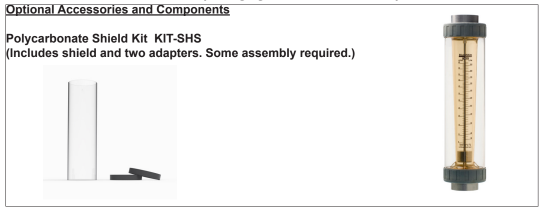


Model Number Matrix

F-451 Model Number



*In-house NIST Calibration, OEM packaging and silicone oil free options are also available.



Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > In-line or panel mount configurations available
- > Indoor use only
- > Full scale accuracy +/- 2%
- > 316ss float & guide-wire



Highlights

Flow range Pressures up to Max. fluid temp.

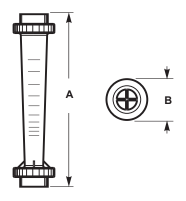
2 - 175 GPM 150 PSI 200 °F 8 - 675 LPM (10.3 bar) 93 °C

Body Adapters Warranty

Polysulfone 2.0" F/NPT 1 Year

Dimensions

Dim	Inch	cm
Α	18-7/8"	47.9
В	4-5/8"	11 7



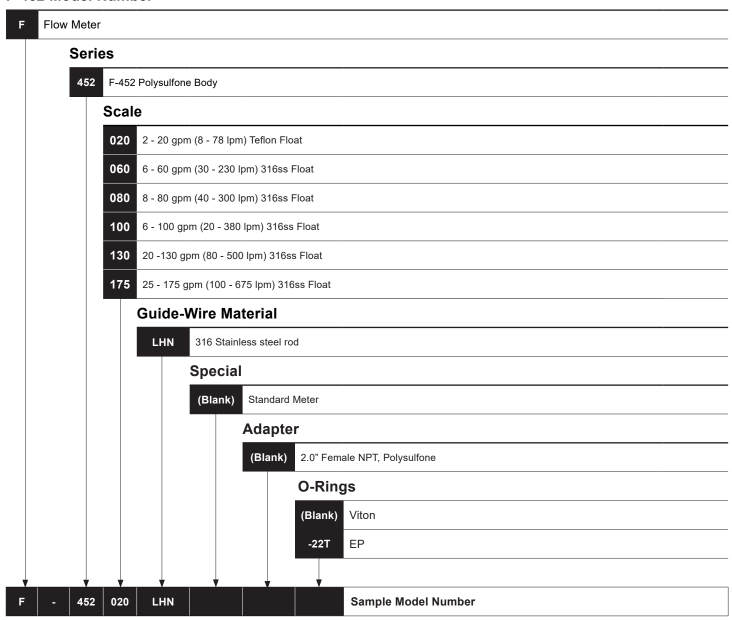
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-452 Model Number



*In-house NIST Calibration, OEM packaging and silicone oil free options are also available.



Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > Ultrapure No metal in fluid path
- > Indoor use only
- > Full scale accuracy +/- 2.5%
- > PTFE float for corrosive applications



Highlights

Flow range

0.1 - 5.0 GPM 0.4 - 20.0 LPM

Body

Polysulfone

Pressures up to

150 PSI (10.3 bar)

Adapters

1/2" & 3/4" F/NPT

Max. fluid temp.

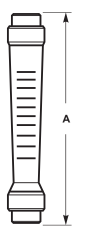
210 °F / 98 °C (PVDF) 130 °F / 54 °C (PVC)

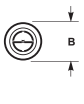
Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	10"	25.4
В	1-3/4"	44 N





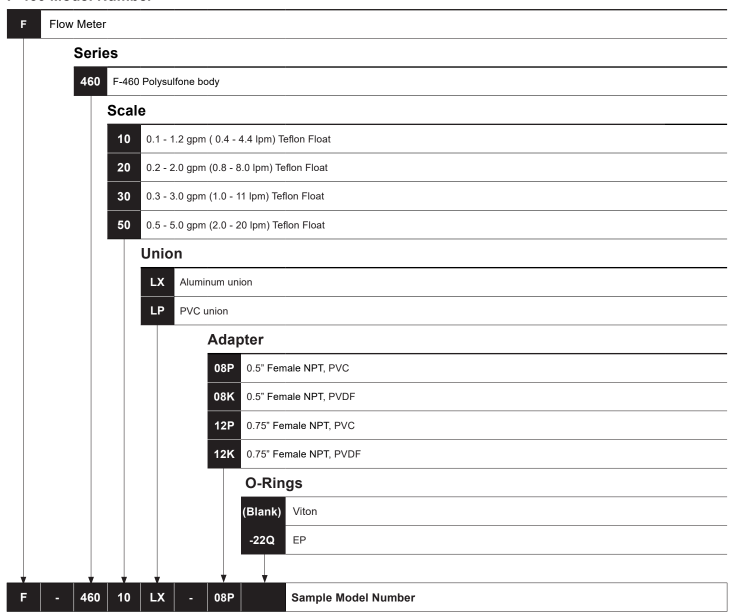
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-460 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.

Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > Ultrapure No metal in fluid path
- > Indoor use only
- > Full scale accuracy +/- 2.5%
- > PTFE float for corrosive applications



Highlights

Flow range

1.0 - 35.0 GPM 4.0 - 130 LPM

Body

Polysulfone

Pressures up to

150 PSI (10.3 bar)

Adapters

1.0" F/NPT

Max. fluid temp.

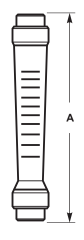
210 °F / 98 °C (PVDF) 130 °F / 54 °C (PVC)

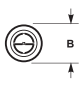
Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	15"	38.1
В	2-3/4"	7.0





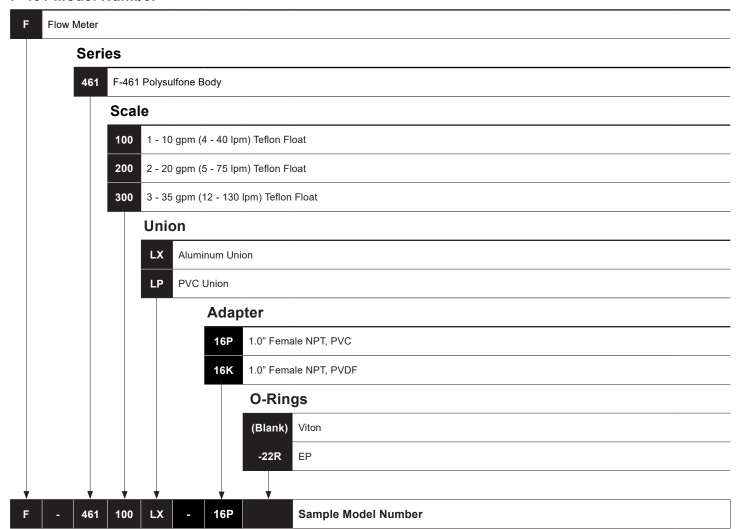
What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-461 Model Number



^{*}In-house NIST Calibration, OEM packaging, silicone oil free and bulk packaging options are also available.

Variable Area Flow Meter

- > Polysulfone body resists high temperatures and pressures
- > Ultrapure No metal in fluid path
- > Indoor use only
- > Full scale accuracy +/- 2.5%
- > PTFE float for corrosive applications



Highlights

Flow range

2.0 - 80 GPM 6 - 300 LPM

Body

Polysulfone

Pressures up to

150 PSI (10.3 bar)

Adapters

2.0" F/NPT

Max. fluid temp.

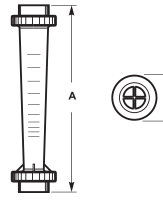
200 °F 93 °C

Warranty

1 Year

Dimensions

Dim	Inch	cm
Α	18-7/8"	47.9
В	4-5/8"	11.7



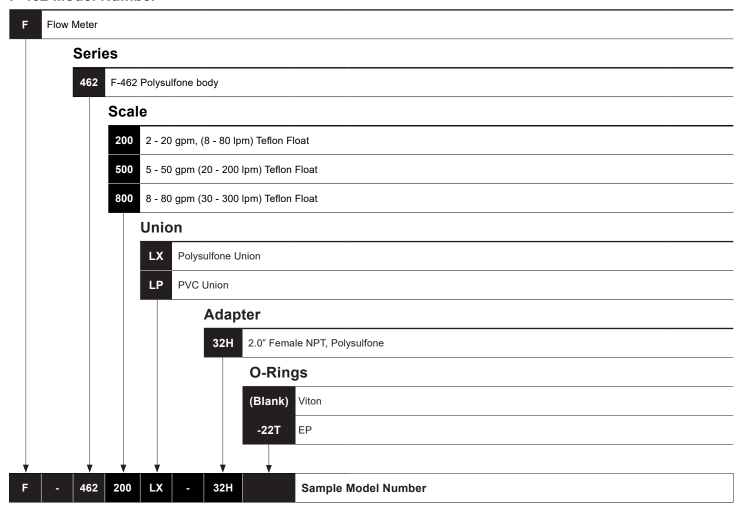
-What's in the box-

Flow meter x1 Instruction manual



Model Number Matrix

F-462 Model Number



^{*}In-house NIST Calibration, OEM packaging and silicone oil free options are also available.



FLOW METER WARRANTY

LIMITED WARRANTY

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center.

Variable Area and Digital Flow meters are warranted for 1 year from date of purchase (proof of purchase is required). The flow meter will be repaired or replaced at our discretion. The MS6 ultrasonic flow meter is warranted for 2 years from date of purchase (proof of purchase is required). The flow meter will be repaired or replaced at our discretion.

WHAT IS NOT COVERED

- Freight to the factory, or service center.
- Products that have been tampered with, or in pieces.
- Damage resulting from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control.
- Damage by faulty wiring, power surges or acts of nature.
- Damage that occurs as a result of: meter misalignment, improper installation, over tightening, use of non- recommended chemicals, use of nonreccomended adhesives or pipe dopes, excessive heat or pressure, or allowing the meter to support the weight of related piping.

BLUE-WHITE does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the manual.

Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status will be verified by Blue-White or a factory authorized service center.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

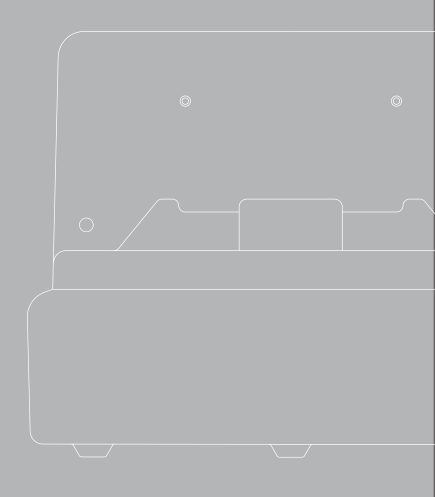
BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

CHEMICAL RESISTANCE WARNING

BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.



INDUSTRIAL Tanks and Accessories

Blue-White®

STAR III SYSTEM

Metering Pump Tank System

- > Polyethylene tank with U.V. inhibitors for sunlight protection
- > The tank has extra heavy wall thickness for stability
- > All necessary accessories are included
- > Raised off the floor for easy wash down
- > Lid position: open, closed, or vented



Highlights

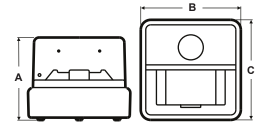
Tank capacityCompatibilityWarranty7 gallon.A1, CD1.1 Year

7 gallon, 15 gallon, or 30 gallon A1, CD1, A100N

Dimensions

	7 Gallon Tank	15 Gallon Tank	30 Gallon Tank
PΔRT	KIT-S07	KIT-S15	KIT-S30

PART	KIT-S07	KIT-S15	KIT-S30
Α	12" (30 cm)	17.25" (44 cm)	27.50" (69 cm)
В	18.5" (47 cm)	20" (51 cm)	20" (51 cm)
С	18.5" (47 cm)	20" (51 cm)	20" (51 cm)
SHIP WT	24 lb. (11 kg)	32 lb. (15 kg)	38 lb. (18 kg)



-What's in the box-

Tank

One lid (3-way position for open, closed or vented)

One Foot Valve (71000-351)

Suction tubing and bulkhead fitting

Mounting screws

Pump mounting bracket

CHEMICAL TANK

Tank System

- > Polyethylene single wall tank
- > U.V. inhibitors for sunlight protection
- > The tank has extra heavy wall thickness for stability
- > Includes volume graduation marks



Highlights

Tank capacity

15 gallon,30 gallon, or50 gallon

Complete

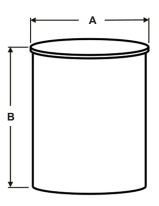
Tanks come with solid, one-piece lid

Warranty

1 Year

Dimensions

	ST-15	ST-30	ST-50
	15 Gallon Tank	30 Gallon Tank	50 Gallon Tank
Α	14.13" (35.8 cm)	18.50" (46.9 cm)	22.50" (57.1 cm)
В	23.63" (60.0 cm)	28.38" (72.0 cm)	33.38" (84.7 cm)
SHIP WT	11 lb. (4.90 kg)	16 lb. (7.30 kg)	23 lb. (10.40 kg)
TANK W/LID	ST-15	ST-30	ST-50



What's in the box-

1 Tank

1 Lid

Index

C-1500 STAR TANK

Tank System

- > Includes flow indicator and all necessary accessories
- > Polyethylene tank with U.V. inhibitors for sunlight protection

Product Page

- > The tank has extra heavy wall thickness for stability
- > Convenient rectangular shape
- > Flooded suction assists in priming
- > Raised off the floor for easy wash down



Note: C-1500 Pump Sold Separately.

Highlights

Tank capacity Compatibility Warranty

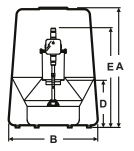
7 gallon, 15 gallon, or 30 gallon

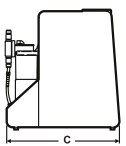
C-1500N

1 Year

Dimensions

	STAR-7 7 Gallon Tank	STAR-15 15 Gallon Tank	STAR-30 30 Gallon Tank
Α	17.5" (44.5 cm)	22" (56 cm)	27" (69 cm)
В	12" (30.5 cm)	15.5" (38 cm)	20" (51 cm)
С	16" (41 cm)	19.5" (50 cm)	24" (61 cm)
D	7.8" (19.7 cm)	7.8" (19.7 cm)	7.8" (19.7 cm)
E	17" (43 cm)	17" (43 cm)	17" (43 cm)
KIT SHIP WT	19 lb. (9 kg)	28 lb. (13 kg)	36 lb. (16 kg)
TANK ONLY	11 lb. (5 kg)	20 lb. (9 kg)	28 lb. (13 kg)





What's in the box-

One Tank

One Lid (3-way position for open, closed, or vented)

Foot Valve

Flow Indicator and suction tubing

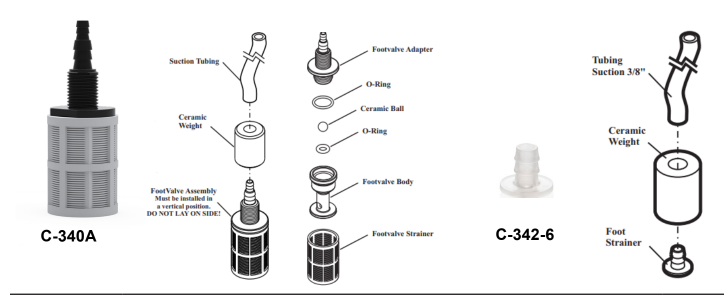
Bulkhead fitting

Mounting Hardware

FOOT VALVES and STRAINERS

Foot Valves can be added to the suction end of a chemical feed system to aid in maintaining a full and primed suction line. A foot valve can help maintain the prime, keeping the suction line full when performing maintenance. It also prevents the solution from flowing back into the feed tank whenever there is a leak, when pump ball checks are not seated, or when the feed tank runs dry.

Strainers are needed if there is particulate in the solution that can clog ball checks or injection valves (injectors.)



Cat. No. / Part No.	Description	
FOOT VALVES AND	FOOT VALVES AND STRAINERS	
C-340A	Foot Valve for 1/4" ID, 3/8" OD tubing, Aflas, PVDF (No spring)	
C-340E	Foot Valve for 1/4" ID, 3/8" OD tubing, EP, PVDF (No spring)	
C-342-6	Strainer, for 1/4" ID tubing	
C-346	Ceramic Weight (for 3/8" OD tubing)	
C-345E	Foot Valve/Bilkhead Fttting for 1/4" tubing, 3/8" OD, EP Seal, PVDF	
C-345A	Foot Valve/Bulkhead Fitting for 1/4" tubing, 3/8" OD, FKM/Aflas, PVDF	
71000-825	Suction Strainer, 1/2" Barb, PVDF body	
71000-824	Suction Strainer, 1/2" MNPT, PVDF body	
71010-261	Foot Valve, 1/4" ID x 3/8 OD tube, PVDF Body, FKM O-ring	
71000-575	Foot Valve, 1/2" Barb, PVDF Body, FKM O-ring	
71000-576	Foot Valve, 1/2" Barb, PVDF Body, EP O-ring	
71000-849	Foot Valve, 1/2" MNPT, PVDF Body, FKM O-ring	
71000-850	Foot Valve, 1/2" MNPT, PVDF Body, EP O-ring	
71001-005	Foot Valve, 1/2" MNPT, PVDF Body, FKM O-ring (PTFE Ball)	
71001-106	Foot Valve, 1/4" ID x 3/8 OD tube, PVDF Body, FKM O-ring	
71001-107	Foot Valve, 1/4" ID x 3/8 OD tube, PVDF Body, EP O-ring	

104

INJECTION VALVES

Injection valves are used to ensure consistent injection of chemical into water lines. They contain ball checks to prevent back-flow, and springs to prevent siphoning into non-pressurized systems.





trimmed (removed)
when injecting into
small pipe.
'4" male NPT

'2" male NPT

PVDF

O-Ring,
FKM (optional EP)

PVDF

Spring,
Hastelloy C-276
Ball, Ceramic

O-Ring,
T/FEP (optional EP)

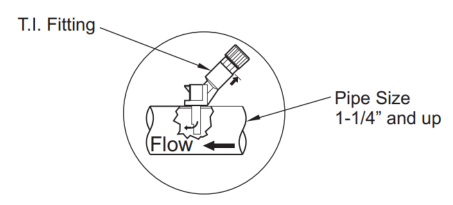
PVDF

Injection Nose may be

Cat. No./ Part No.	Description	
INJECTION VALV	INJECTION VALVES for FLEXFLO	
A-014N-6A	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PP body, 1/2 psi	
A-014N-6E	Injection Valve, for 3/8" OD Tubing, EP, PP body. 1/2 psi	
A-014NK-6A	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PVDF body, 1/2 psi	
A-014NK-6E	Injection Valve, for 3/8" OD Tubing, EP, PVDF body, 1/2 psi	
A-014NK-6A-T	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PVDF body, 1/2 psi (PTFE Ball)	
71000-770	Injection Valve, 1/2" Barb Tubing, FKM, PVDF body, 2 psi	
71010-377	Injection Valve, 1/2" Barb Tubing, EP, PVDF body, 2 psi	
71000-985	Injection Valve, 1/2" MNPT, FKM, PVDF body, 2 psi (PTFE Ball)	
71000-767	Injection Valve, 1/2" MNPT, FKM, PVDF body, 2 psi	
71010-386	Injection Valve, 1/2" MNPT, EP, PVDF body, 2 psi	
INJECTION VALV	ES for CHEM-FEED	
C-395N-6A	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PP body, 6 psi	
C-395N-6E	Injection Valve, for 3/8" OD Tubing, EP, PP body. 6 psi	
C-395NK-6A	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PVDF body, 6 psi	
C-395NK-6E	Injection Valve, for 3/8" OD Tubing, EP, PVDF body, 6 psi	
C-395NK-6A-PTFE	Injection Valve, for 3/8" OD Tubing, Aflas/FKM, PVDF body, 6 psi (PTFE Ball)	
71000-579	Injection Valve, 1/2" Barb Tubing, FKM, PVDF body, 6 psi	
71000-580	Injection Valve, 1/2" Barb Tubing, EP, PVDF body, 6 psi	
71000-577	Injection Valve, 1/2" MNPT, FKM, PVDF body, 6 psi	
71000-578	Injection Valve, 1/2" MNPT, EP, PVDF body, 6 psi	
71001-004	Injection Valve, 1/2" MNPT, FKM, PVDF body, 6 psi (PTFE Ball)	

THREADLESS INJECTION VALVES

Threadless Injection valves do not require tees or threaded fittings. They are used to ensure accuate injection into pipe or tubing, and to prevent back-flow. T.I. injectors require a drilled 3/8" diameter hole into pipe or tube, and must be secured with the provided clamp.



Part No.	Description
T.I. FITTING	S (Threadless Injectors)
TI40-4V	T.I. for 1/4" OD for 1-1/4", 1-1/2", & 2" pipe
TI40-6V	T.I. for 3/8" OD for 1-1/4", 1-1/2", & 2" pipe
TI48-4V	T.I. for 1/4" OD for 2-1/2" pipe
TI48-6V	T.I. for 3/8" OD for 2-1/2"" pipe
TI56-4V	T.I. for 1/4" OD for 3" pipe
TI56-6V	T.I. for 3/8" OD for 3" pipe
TI-4V	T.I. for 1/4" OD (no clamp)
TI-6V	T.I. for 3/8" OD (no clamp)

TUBING

Cat. No.	Description
TUBING	
C-334-6	Tubing, Suction, clear PVC 3/8" OD x 5 ft length
C-334-6-10	Tubing, Suction, clear PVC 3/8" OD x 10 ft length
C-334-6-25	Tubing, Suction, clear PVC 3/8" OD x 25 ft length
C-334-6-100	Tubing, Suction, clear PVC 3/8" OD x 100 ft length
76001-361	Tubing, Suction, clear PVC, 1/2" ID x 3/4" OD, 8 ft length
C-335-6	Tubing, Discharge, polyethylene, 3/8" OD x 5 ft length
C-335-6-10	Tubing, Discharge, polyethylene, 3/8" OD x 10 ft length
C-335-6-25	Tubing, Discharge, polyethylene, 3/8" OD x 25 ft length
C-335-6-100	Tubing, Discharge, polyethylene, 3/8" OD x 100 ft length
90008-437	Tubing, Discharge, Clear Braided PVC, 1/2" ID x 3/4" OD.
COMPRESSION NUTS and CLAMPS	
C-330-6	PVDF Compression Nut, FNPT Threaded
C-3330	Hose Clamp, 316 SS, Screw Tightened
	

FLOW INDICATORS

Flow Indicators are used to give a visual indication of chemical flow.

0.4.11	D. A.C.	
Cat. No.	Description	
CHEM-FEED® F	CHEM-FEED® FLOW INDICATORS	
70000-640	CFI Molded, glued to 5 ft., 3/8" tubing for car wash models	
70000-838	CFI Molded, glued to 5 ft., 3/8" tubing	
70000-618	CFI Molded, glued to 10 ft., 3/8" tubing	
70000-700	CFI Molded, glued to 6.75 ft., 3/8" tubing for Star Systems	
FI-100-4V	CFI for use with 1/4" OD tubing, glass bobbin	
FI-100-6V	CFI for use with 3/8" OD tubing, glass bobbin	
FI-100S-6V	CFI for use with 1/4" OD tubing, S.S. bobbin	
FI-100K-4V	12 Pack Display Kit of FI-100-4V	
FI-100K-6V	12 Pack Display Kit of FI-100-6V	
FI-100KS-6V	12 Pacl Display Kit of FI-100S-6V	
Cat. No.	Description	
FLOW INDICAT	rors	
FI-100-8SV	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, PVC, FKM O-ring	
FI-100-8SE	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, PVC, EP O-ring	
FI-100-8MV	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" MNPT, PVC, FKM O-ring	
FI-100-8ME	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" MNPT, PVC, EP O-ring	
FI-100-8SV-CP	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, CPVC, FKM O-ring	
FI-100-8SE-CP	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, CPVC, EP O-ring	
FI-100-8SV-PE	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, PE, FKM O-ring	
FI-100-8SE-PE	Flow Indicator, Acrylic Body, Ceramic Ball. 1/2" Slip, PE, EP O-ring	



FI-100-8ME

QUICK DISCONNECTS

Quick Disconnect (QD) fittings are available for most Blue-White pumps. Quick Disconnects allow the user to safely and quickly disconnect the suction and discharge tubing or piping connections to the pump. QD fittings contain valves that close when disconnected to minimixe chemical leak.

The quick disconnects make tube changes easier for peristaltic pumps while keeping chemicals from spilling or spraying during maintenance. For diaphragm pumps (CD1, MD1), the quick disconnects allow for simple maintenance with minimal chemical drippage.

Color coded: Orange = Discharge (built in check valve), White = Suction





Cat. No.	Description	
Cat. NO.	Description	
QUICK DISCO	QUICK DISCONNECT KITS	
KIT-CQA	Quick Disconnect Kit for CD1 Pump, PVDF, Alfas	
KIT-CQE	Quick Disconnect Kit for CD1 Pump, PVDF, EP	
KIT-QSV	Quick Disconnect Kit for A2, A3 Pumps, 1/4" x 3/8" fitting "S", PVDF, FKM	
KIT-QSE	Quick Disconnect Kit for A2, A3 Pumps, 1/4" x 3/8" fitting "S", PVDF, EP	
KIT-QSA	Quick Disconnect Kit for A2, A3 Pumps, 1/4" x 3/8" fitting "S", PVDF, Aflas	
KIT-QBV	Quick Disconnect Kit for A2, A3, A4 Pumps, 1/2" Hose Barb fitting "B", PVDF, FKM	
KIT-QBE	Quick Disconnect Kit for A2, A3, A4 Pumps, 1/2" Hose Barb fitting "B", PVDF, EP	
KIT-QBA	Quick Disconnect Kit for A2, A3, A4 Pumps, 1/2" Hose Barb fitting, "B", PVDF, Aflas	
KIT-QMV	Quick Disconnect Kit for A2, A3, A4 Pumps, 1/2" MNPT fitting "M", PVDF, FKM	
KIT-QME	Quick Disconnect Kit for A2, A3, 4 Pumps, 1/2" MNPT fitting "M", PVDF, EP	
KIT-QMA	Quick Disconnect Kit for A2, A3, A4 Pumps, 1/2" MNPT fitting "M", PVDF, Aflas	







KIT-CQA

POWER CORDS and CABLES

Cat. No./ Part No.	Description
POWER CORDS	=
90010-663	Power Cord, 6 ft Detachable,115V / 60Hz, power cord NEMA 5/15 plug (US)
90010-711	Power Cord, 6ft Detachable / Lockable, 115V / 60 Hz (A3/A4/A5/CD3 only)
90010-821	
	Power Cord, 6ft Detachable / Lockable, 115V / 60 Hz (A1/CD1 only)
90010-664	Power Cord, 6 ft Detachable, 220V / 50HZ, power cord CEE 7/VII plug (EU)
90010-665	Power Cord, 6 ft Detachable, 230V / 50HZ, power cord BS 1363/A plug (UK)
90010-666	Power Cord, 6 ft Detachable, 240V / 50HZ, power cord AS 3112 plug (AU/New Zealand)
90010-696	Power Cord, 6 ft Detachable, 230V / 60Hz, power cord NEMA 6/15 plug (US)
M12 CABLES	
KIT-M12	M12 Cable Assy, 10 ft, Qty 2
KIT-M12-2-15	M12 Cable Assy, 15 ft, Qty 2
KIT-M12-2-30	M12 Cable Assy, 30 ft, Qty 2
KIT-M12-3	M12 Cable Assy, 10 ft, Qty 3
KIT-M12-3-15	M12 Cable Assy, 15 ft, Qty 3
KIT-M12-3-30	M12 Cable Assy, 30 ft, Qty 3
KIT-M12-6	M12 Cable Assy, 10 ft, Qty 6
KIT-M12-6-15	M12 Cable Assy, 15 ft, Qty 6
KIT-M12-6-30	M12 Cable Assy, 30 ft, Qty 6
OTHER CABLES	
KIT-DP3	Profibus Cable, M12, 3 ft
CABLE-UAC	USB A-C Cable

BRACKETS and MISCELLANEOUS

Cat. No.	Description
MISC	
A-050	Silicon Oil, 5ml
PUMP SHELF	
KIT-PSM	Wall Mount Bracket, HDPE



KIT-PSM

INDUSTRIAL CO₂ Feed System

Blue-White®

CO₂ Feed System

- Safe Alternative to Acid Feed for pH Control
- Accurate and Reliable Flowmeter for Precise Feed
- 0-80 scfh float (installed), 30-350 scfh float (included separately)
- Iluminated On/Off Switch
- Stainless Steel Solenoid Valve
- Easy Push Connectors for Tubing Connection

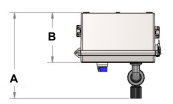


Highlights

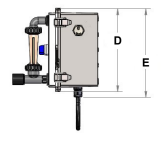
CO₂ Flow Ranges	Flowmeter	Solenoid Valve
0-80 scfh 30-350 scfh	Accurate Polysulfone Blue-White Rotameter	Stainless Steel
Enclosure	Injector / Eductor	Warranty
Nema 4X	Effective Dissolution	1 Year

Dimensions

Dim	Inch	cm
Α	8.91"	22.6
В	5.21"	13.2
С	8.94"	22.7
D	8.60"	21.8
Е	9.19"	23.3







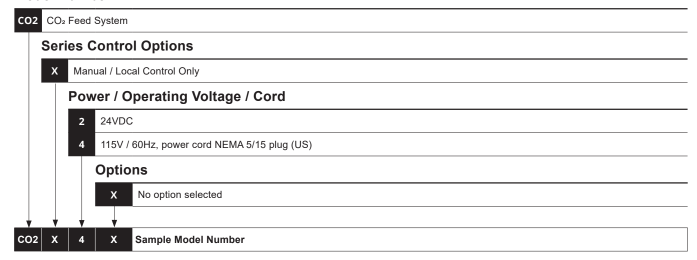
What's in the box-

 $\rm CO_2$ Feed System with 6 ft power cord Float for 0-80 scfh (installed), and float for 30-350 scfh (included separately) Injector/Diffuser (for use with 0-80 scfh flow) Tubing - 10' length (3/8" OD, 1/4" ID) Instruction manual



Model Number Matrix CO₂

Model Number



Accessories





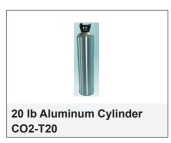


















CO₂ FEED SYSTEM WARRANTY

LIMITED WARRANTY

Your Blue-White product is a quality product and is warranted for a specific time from date of purchase (proof of purchase is required). The product will be repaired or replaced at our discretion. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the product manual. Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status of the product will be verified by Blue-White or a factory authorized service center.

CO₂ Feed Systems are warranted for 1 year from date of purchase (proof of purchase is required). The system will be repaired or replaced at our discretion.

WHAT IS NOT COVERED

- Freight to the factory, or service center.
- Products that have been tampered with, or in pieces.
- Damage resulting from misuse, carelessness such as chemical spills on the enclosure, abuse, lack of maintenance, or alteration which is out of our control.
- Damage by faulty wiring, power surges or acts of nature.
- Damage damage that occurs as a result of: meter misalignment, improper installation, over tightening, use of non- recommended chemicals, use of nonreccomended adhesives or pipe dopes, excessive heat or pressure, or allowing the meter to support the weight of related piping.

BLUE-WHITE does not assume responsibility for any loss, damage, or expense directly or indirectly related to or arising out of the use of its products. Failure must have occurred due to defect in material or workmanship and not as a result of operation of the product other than in normal operation as defined in the manual.

Warranty status is determined by the product's serial label and the sales invoice or receipt. The serial label must be on the product and legible. The warranty status will be verified by Blue-White or a factory authorized service center.

PROCEDURE FOR IN WARRANTY REPAIR

Warranty service must be performed by the factory or an authorized service center. Contact the factory or local repair center to obtain a RMA (Return Material Authorization) number. It is recommended to include foot strainer and injection/ check valve fitting since these devices may be clogged and part of the problem. Decontaminate, dry, and carefully pack the product to be repaired. Please enclose a brief description of the problem and proof of purchase. Prepay all shipping and insurance cost. COD shipments will not be accepted. Damage caused by improper packaging is the responsibility of the sender. When In-Warranty repair is completed, the factory pays for return shipping to the dealer or customer.

PRODUCT USE WARNING

Blue-White products are manufactured to meet the highest quality standards in the industry. Each product instruction manual includes a description of the associated product warranty and provides the user with important safety information. Purchasers, installers, and operators of Blue-White products should take the time to inform themselves about the safe operation of these products. In addition, Customers are expected to do their own due diligence regarding which products and materials are best suited for their intended applications. BLUE-WHITE is pleased to assist in this effort but does not guarantee the suitability of any particular product for any specific application as Blue-White does not have the same degree of familiarity with the application that the customer/end user has. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

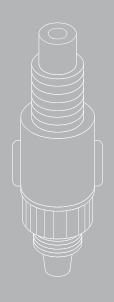
BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE FAILURE OF ANY OF ITS PARTS OR PRODUCTS OR OF THEIR NONSUITABILITY FOR A GIVEN PURPOSE OR APPLICATION.

CHEMICAL RESISTANCE WARNING

BLUE-WHITE offers a wide variety of wetted parts. Purchasers, installers, and operators of Blue-White products must be well informed and aware of the precautions to be taken when injecting or measuring various chemicals, especially those considered to be irritants, contaminants or hazardous. Customers are expected to do their own due diligence regarding which products and materials are best suited for their applications, particularly as it may relate to the potential effects of certain chemicals on Blue-White products and the potential for adverse chemical interactions. Blue-White tests its products with water only. The chemical resistance information included in this instruction manual was supplied to BLUE-WHITE by reputable sources, but Blue-White is not able to vouch for the accuracy or completeness thereof. While BLUE-WHITE will honor all of its product warranties according to their terms and conditions, Blue-White shall only be obligated to repair or replace its defective parts or products in accordance with the associated product warranties.

BLUE-WHITE SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF OR RELATED TO THE USE OF CHEMICALS IN CONNECTION WITH ANY BLUE-WHITE PRODUCTS.

Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a Designated Collection Facility in your area.



INDUSTRIAL Replacement Parts





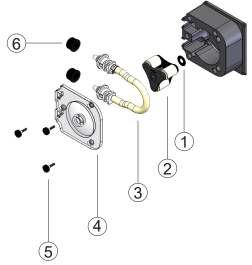


A1 Specs

A1 Replacement Parts

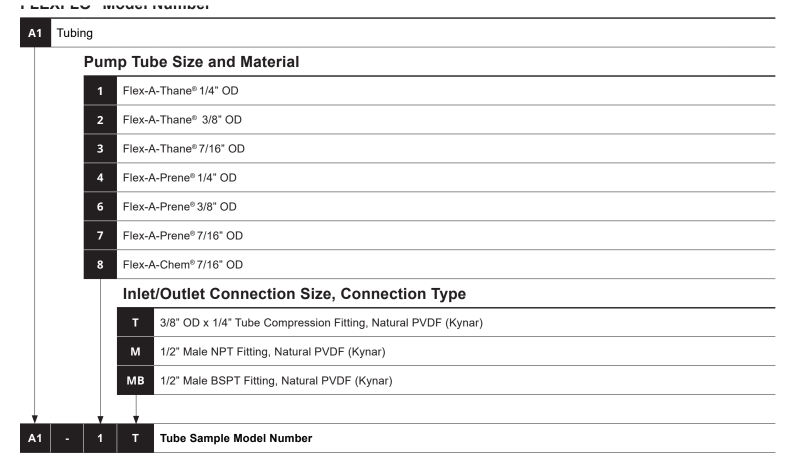
Pun	np Head Components	Part No.	QTY Req'd
1	Spacer, back	90011-014	1
2	Complete Roller Assembly*		1
	A1-1T / A1-2T / A1-3T / A1-7T	71000-350	
	A1-4T / A1-6T	71000-159	
	A1-8T	71000-255	
3	Tubing (Reference Tubing Matrix)		1
4	Pump Head Cover	90002-185	1
5	Thumb screw with 9/64" key drive	90011-160	3
6	Tube nut, compression, for 3/8" tubing**	C-330-6	2
N/S	Mounting Bracket	90002-685	1
N/S	Bumper Feet	90003-592	4
N/S	Cover, Top, Polycarbonate	90002-684	1

^{*}Rollers are specific to tube being used. See next page for complete tube part numbers.
**Tube nuts are used on "T" style inlet/outlet compression fttings.



*Pump Head not for sale. For more information please contact a local sales representative.

Index Website Product Page A1 Specs



Output Specifications

Tube		Feed Rate		Max Pressure	Max Temperature
Material / Size —	GPH	LPH	mL/Min	PSI (bar)	°F (°C)
Flex-A-Thane® Tube					
1	Up to 1.09	Up to 4.13	Up to 68.8	65 (4.50)	130 (54)
2	Up to 2.27	Up to 8.63	Up to 143.8	65 (4.50)	130 (54)
3	Up to 5.60	Up to 21.2	Up to 353.3	50 (3.45)	130 (54)
lex-A-Prene® Tube					
4	Up to .44	Up to 1.68	Up to 28.0	100 (6.89)	185 (85)
6	Up to 1.35	Up to 5.14	Up to 85.2	100 (6.89)	185 (85)
7	Up to 4.17	Up to 15.8	Up to 263.1	50 (3.45)	185 (85)
lex-A-Chem® Tube					
8	Up to 3.09	Up to 11.7	Up to 195.0	50 (3.45)	130 (54)

A2 Replacement Parts

Pun	np Head Components	Part No.	QTY Req'd
1	Spacer, Rear	90011-217	1
2	Complete Roller Assembly		1
	ND	A2-SND-R	
	NEE / NGG	A2-SNGG-R	
	TH	A2-STH-R	
	GE / GG / G2G /GH	A2-SGE-R	
3	Tubing (Reference Tubing Matrix)		1
4	Pump Head Cover (includes front spacer)	A2-SXX-C	1
5	Thumb Screws	90011-183	4
6	Tube Nut, Compression 3/8" Tubing*	C-330-6	2
7	Spacer, Front	90011-217	1

^{*}Tube nuts for 'S' type tubing only

Quid	ck Disconnect Fittings*	Part No.	QTY Req'd
8	Quick Disconnect		1
	.50" Barb FKM	KIT-QBV	
	.50" Barb EP	KIT-QBE	
	.50" Barb Aflas	KIT-QBA	
	.50" M/NPT FKM	KIT-QMV	
	.50" M/NPT EP	KIT-QME	
•	.50" M/NPT Aflas	KIT-QMA	
	3/8" OD, 1/4" ID Tube Compression, FKM	KIT-QSV	
	3/8" OD, 1/4" ID Tube Compression, EP	KIT-QSE	
	3/8" OD, 1/4" ID Tube Compression, Aflas	KIT-QSA	

^{*}Only available for Q tubes

Miscellaneous Parts*		Part No.	QTY Req'd
Α	Stainless Steel Mounting Bracket	72000-379	1
В	Stainless Steel Mounting Bracket (Extended)	72000-380	1
С	Rubber Feet	90003-561	4
D	Tube Installation Tool	90002-278	1

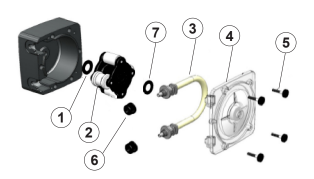
^{*}Sold Separately











*Pump Head not for sale. For more information please contact a local sales representative.





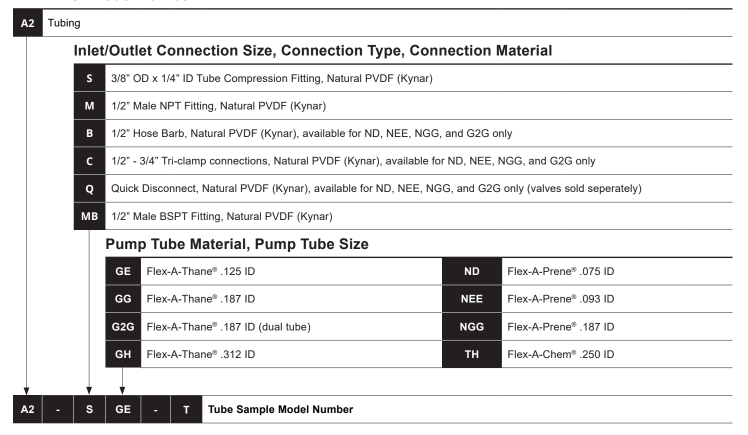






FLEXFLO® Model Number

Index



Output Specifications

Tube Material / Size —		Feed Rate		Max Pressure	Max Temperature
Materiai / Size —	GPH	LPH	mL/Min	PSI (bar)	°F (°C)
Flex-A-Thane® Tube					
GE	Up to 4.0	Up to 15.2	Up to 253	65 (4.50)	130 (54)
GG	Up to 9.3	Up to 35.2	Up to 587	65 (4.50)	130 (54)
G2G	Up to 14.98	Up to 56.7	Up to 945	65 (4.50)	130 (54)
GH	Up to 21.23	Up to 80.4	Up to 1340	65 (4.50)	130 (54)
Flex-A-Prene® Tube					
ND	Up to 1.7	Up to 6.5	Up to 108	125 (8.60)	185 (85)
NEE	Up to 4.4	Up to 16.8	Up to 280	110 (7.60)	185 (85)
NGG	Up to 17.2	Up to 65	Up to 1085	110 (7.60)	185 (85)
lex-A-Chem® Tube					
TH	Up to 14.3	Up to 54	Up to 900	50 (3.45)	130 (54)

A3 Replacement Parts

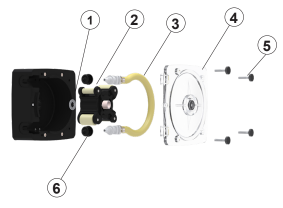
Pun	np Head Components	Part No.	QTY Req'd
1	Spacer, Rear	90011-184	1
2	Complete Roller Assembly		1
	NGG / NH / NJ / NK / NHL / NEE / TK	A3-SNGG-R	
	TH / NKL	A3-STH-R	
	ND / NF	A3-SND-R	
	GE / GG / GH / GK / G2G	A3-SGE-R	
3	Tubing (Reference Tubing Matrix)		1
4	Pump Head Cover	A3-SXX-C	1
5	Thumb Screws	90011-183	4
6	Tube Nut, Compression, For 3/8" Tubing	C-330-6	2

er Assembly Parts	Part No.	QTY Req'd
ROTOR BODY*	N/A	1
SPIDER RING*	90002-749	1
10-32 CAPTIVE SCREW*	90011-351	2
*ROTOR ASSY (7, 8, 9, and 12)	A3-SXX-RB	1
ARM ROLLER GUIDE	71010-960	2
ARM ROLLER		
NGG / NH / NJ / NK / NHL / NEE / TK	71010-956	2
TH / NKL	71010-957	2
ND / NF	71010-958	2
GE / GG / GH / GK / G2G	71010-959	2
Spacer, Front*	76010-177	1
	ROTOR BODY* SPIDER RING* 10-32 CAPTIVE SCREW* *ROTOR ASSY (7, 8, 9, and 12) ARM ROLLER GUIDE ARM ROLLER NGG / NH / NJ / NK / NHL / NEE / TK TH / NKL ND / NF GE / GG / GH / GK / G2G	ROTOR BODY* SPIDER RING* 90002-749 10-32 CAPTIVE SCREW* 90011-351 *ROTOR ASSY (7, 8, 9, and 12) ARM ROLLER GUIDE 71010-960 ARM ROLLER NGG / NH / NJ / NK / NHL / NEE / TK TH / NKL 71010-957 ND / NF 71010-958 GE / GG / GH / GK / G2G 71010-959

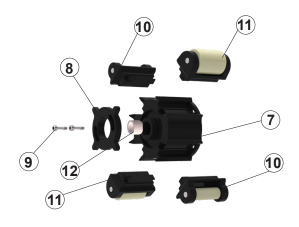
^{*}Available as part of Rotor Assy A3-SXX-RB

Qui	ck Disconnect Fittings	Part No.	QTY Req'd
Q	Quick Disconnect Fittings		1
	.50" M/NPT FKM	KIT-QMV	
	.50" M/NPT EP	KIT-QME	
	.50" M/NPT Aflas	KIT-QMA	
	.50" Barb FKM	KIT-QBV	
	.50" Barb EP	KIT-QBE	
	.50" Barb Aflas	KIT-QBA	
	3/8" OD, 1/4" ID Tube Compression, FKM	KIT-QSV	
	3/8" OD, 1/4" ID Tube Compression, EP	KIT-QSE	
	3/8" OD, 1/4" ID Tube Compression, Aflas	KIT-QSA	

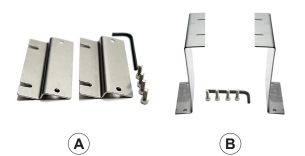
Mis	cellaneous Parts	Part No.	QTY Req'd
Α	SS Mounting Bracket (Standard)	72000-379	1
В	SS Mounting Bracket (Extended)	72000-380	1
С	Rubber Feet	90003-561	4



* Pump Head not for sale. For more information please contact a local sales representative.



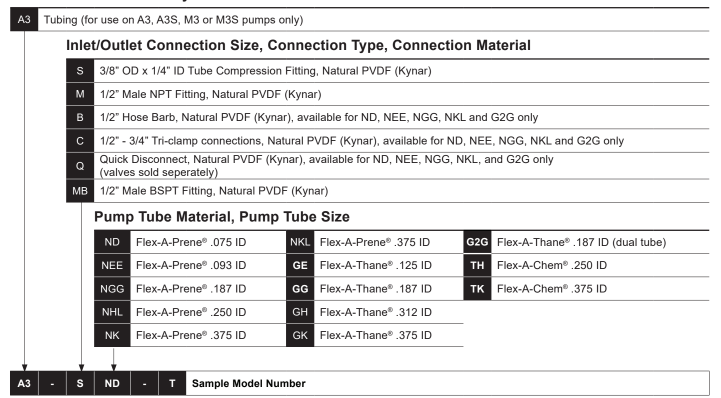






Index Website Product Page A3 Specs

FLEXFLO® Tube Assembly Part Number



Output Specifications

Tube Material / Size —		Feed Rate		Max Speed	Max Pressure	Max Temperature
Materiai / Size —	GPH	LPH	mL/Min	RPM	PSI (bar)	°F (°C)
Flex-A-Thane® Tube						
GE	Up to 4.60	Up to 17.4	Up to 290	125	65 (4.5)	130 (54)
GG	Up to 10.1	Up to 38.4	Up to 637	125	65 (4.5)	130 (54)
G2G	Up to 18.23	Up to 69.0	Up to 1150	125	65 (4.5)	130 (54)
GH	Up to 24.9	Up to 94.2	Up to 1570	125	65 (4.5)	130 (54)
GK	Up to 28.5	Up to 108	Up to 1800	125	65 (4.5)	130 (54)
Flex-A-Prene® Tube						
ND	Up to 2.10	Up to 7.92	Up to 132	125	125 (8.6)	185 (85)
NHL	Up to 17.4	Up to 65.8	Up to 1097	125	65 (4.5)	185 (85)
NK	Up to 33.3	Up to 126	Up to 2100	125	125 (8.6)	185 (85)
NKL	Up to 33.3	Up to 126	Up to 2100	125	30 (2.1)	185 (85)
NEE	Up to 4.76	Up to 18.0	Up to 300	125	110 (7.6)	185 (85)
NGG	Up to 19.0	Up to 72.0	Up to 1200	125	110 (7.6)	185 (85)
Flex-A-Chem [®] Tube						
ТН	Up to 15.1	Up to 57.0	Up to 950	125	50 (3.4)	130 (54)
TK	Up to 28.5	Up to 108	Up to 1800	125	50 (3.4)	130 (54)

A4 Replacement Parts

Pun	np Head Components	Part No.	QTY Req'd
1	Spacer	90011-217	2
2	Complete Roller Assembly		1
	NL / NP	A4-MNL-R	
	TH / TK / TKK / THH	A4-MTH-R	·
	NH / NK / NHH / NHL / NHHL	A4-MNH-R	
	NKL / NKKL	A4-MNKL-R	
	GH / GK / GKK	A4-MGH-R	
3	Tubing (Reference Tubing Matrix)		1
4	Pump Head Cover	A4-SXX-C	1
5	Thumb Screws	90011-183	8
6	Shaft Extension	90007-128	1

Rol	ler Assembly Parts	Part No.	QTY Req'd
7	A4 ROTOR BODY*	N/A	1
8	SPIDER RING*	76002-038	1
9	10-32 CAPTIVE SCREW*	90011-341	2
	*A4 ROTOR ASSY (7,8, and 9)	A4-SXX-RB	1
10	ARM ROLLER GUIDE	71010-771	2
11	ARM ROLLER		
	NL / NP	71010-766	2
	TH / TK / TKL / THH	71010-767	2
	NH / NK / NHH / NHL / NHHL	71010-768	2
	NKL / NKKL	71010-769	2
	GH / GHH / GK /GKK	71010-770	2

Quid	ck Disconnect Fittings*	Part No.	QTY Req'd
12	Quick Disconnect Fittings		1

*Available as part of Rotor Assy A4-SXX-RB

12	Quick Disconnect Fittings		1
	.50" M/NPT FKM	KIT-QMV	
	.50" M/NPT EP	KIT-QME	
	.50" M/NPT Aflas	KIT-QMA	
	.50" Barb FKM	KIT-QBV	
	.50" Barb EP	KIT-QBE	
	.50" Barb Aflas	KIT-QBA	

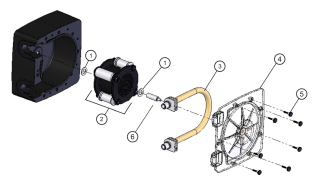
^{*}For use only with "Q" style pump tubes

Miscellaneous Parts*		Part No.	QTY Req'd
Α	Stainless Steel Mounting Bracket	72000-379	1
В	Stainless Steel Mounting Bracket (Extended)	72000-380	1
С	Rubber Feet	90003-561	1

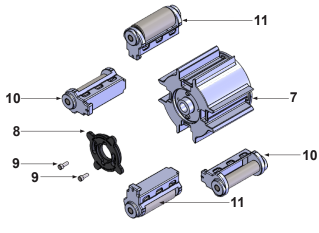
^{*}Sold Separately







*Pump Head not for sale. For more information please contact a local sales representative.







FLEXFLO® Tube Assembly Part Number

<u>Index</u>

M 1/2" Male NPT Fitting, Natural PVDF (Kynar)	1/2" Male NPT Fitting, Natural PVDF (Kynar)					
B 1/2" ID Tubing Barb Fitting, Natural PVDF (K	(ynar)					
Q Quick Disconnect, Natural PVDF (Kynar). NF (Valves sold separately)	P flow rate reduced 16.5% with Quick Disconnect connections					
C 1/2" - 3/4" Tri-clamp connections, Natural PV	/DF (Kynar)					
MB 1/2" Male BSPT Fitting, Natural PVDF (Kyna	MB 1/2" Male BSPT Fitting, Natural PVDF (Kynar)					
Pump Tube Material, Pump Tube	Pump Tube Material, Pump Tube Size					
GH Flex-A-Thane® .312 ID	NHHL Flex-A-Prene® .250 ID (Dual Tube)					
GHH Flex-A-Thane® .312 ID (Dual Tube)	NNK Flex-A-Prene® .375 ID					
GK Flex-A-Thane® .375 ID	NL Flex-A-Prene® .500 ID					
GKK Flex-A-Thane® .375 ID (Dual Tube)	NP Flex-A-Prene® .750 ID					
NH Flex-A-Prene® .250 ID	TH Flex-A-Chem® .250 ID					
NHL Flex-A-Prene® .250 ID	TK Flex-A-Chem® .375 ID					
NHH Flex-A-Prene® .250 ID (Dual Tube)	NHH Flex-A-Prene® .250 ID (Dual Tube) TKK Flex-A-Chem® .375 ID (Dual Tube)					

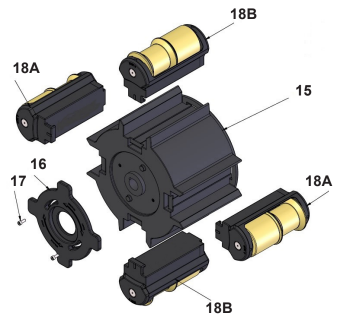
Output Specifications

Tube Material / Size -		Feed Rate		Max Speed	Max Pressure	Max Temperature
wateriai / Size =	GPH	LPH	mL/Min	RPM	PSI (bar)	°F (°C)
lex-A-Thane® Tube						
GH	Up to 39.6	Up to 150	Up to 2500	125	65 (4.5)	130 (54)
GHH	Up to 71.0	Up to 268	Up to 4479	125	65 (4.5)	130 (54)
GK	Up to 55.5	Up to 210	Up to 3500	125	65 (4.5)	130 (54)
GKK	Up to 100	Up to 378	Up to 6300	125	65 (4.5)	130 (54)
lex-A-Prene® Tube						
NH	Up to 28.5	Up to 108	Up to 1800	125	125 (8.6)	185 (85)
NHL	Up to 28.5	Up to 108	Up to 1800	125	65 (4.5)	185 (85)
NHH	Up to 54.0	Up to 204	Up to 3400	125	100 (6.9)	185 (85)
NHHL	Up to 54.0	Up to 204	Up to 3400	125	65 (4.5)	185 (85)
NK	Up to 50.7	Up to 192	Up to 3200	125	80 (5.5)	185 (85)
NL	Up to 100	Up to 378	Up to 6300	125	50 (3.4)	185 (85)
NP	Up to 158.5	Up to 600	Up to 10000	125	30 (2.1)	185 (85)
lex-A-Chem® Tube						
TH	Up to 25.4	Up to 96	Up to 1603	125	30 (2.1)	130 (54)
TK	Up to 54.0	Up to 204	Up to 3400	125	30 (2.1)	130 (54)
TKK	Up to 126	Up to 477	Up to 8000	125	30 (2.1)	130 (54)

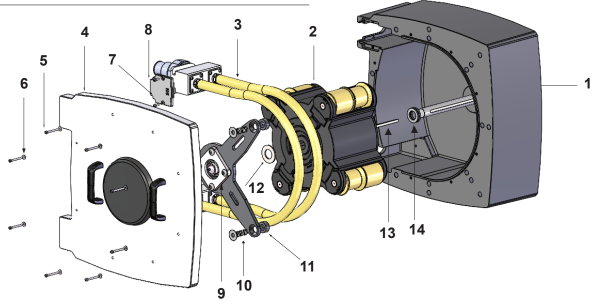
A5 Replacement Parts

Pum	p Head Components	Part No.	QTY Req'd	Price Per
1	Pump Head	Contact Factory	1	N/A
2	Complete Roller Assembly		1	
	NPP	A5-MNPP-R		
	NLL	A5-MNLL-R		
	NHHL	A5-MNHHL-R		
	GKK	A5-MGKK-R		
3	Tubing (Reference Tubing Matrix)		1	
4	Pump Head Cover	A5-SXX-C	1	
5	Screw, Cover	90011-149	8	
6	Washer, Cover	90011-094	8	
7	Tube Adapter Cover	76002-102	2	
8	Screw	90011-150	2	
9	"V" Bracket Bearing Assy	71010-947	1	
10	Screw, "V" Bracket	90011-303	2	
11	Spacer, "V" Bracket	90007-686	2	
12	Washer	90011-320	2	
13	Key Motor	76010-101	1	
14	Washer/Bearing Assy	90004-027	1	
Roll	er Assembly Parts	Part No.	QTY Rea'd	Price Per

Rol	ler Assembly Parts	Part No.	QTY Req'd Price Per
15	A5 ROTOR BODY	76010-061	1
16	SPIDER RING	76002-077	1
17	SPIDER SCREW	90011-341	2
18	ARM ROLLER		
	NPP Side A	71010-853	2
	NPP Side B	71010-854	2
	NLL Side A	71010-859	2
	NLL Side B	71010-860	2
	NHHL Side A	71010-855	2
	NHHL Side B	71010-856	2
	GKK Side A	71010-857	2
	GKK Side B	71010-858	2

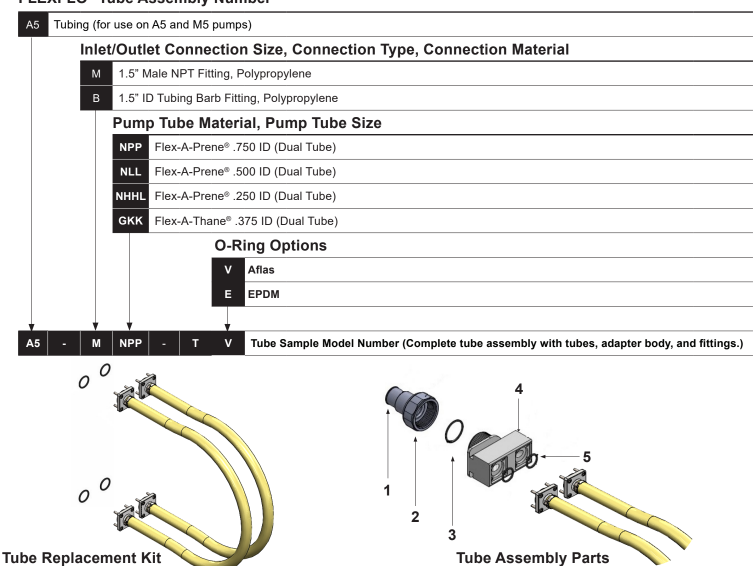


Roller Body Assembly



Index Website **Product Page** A5 Specs

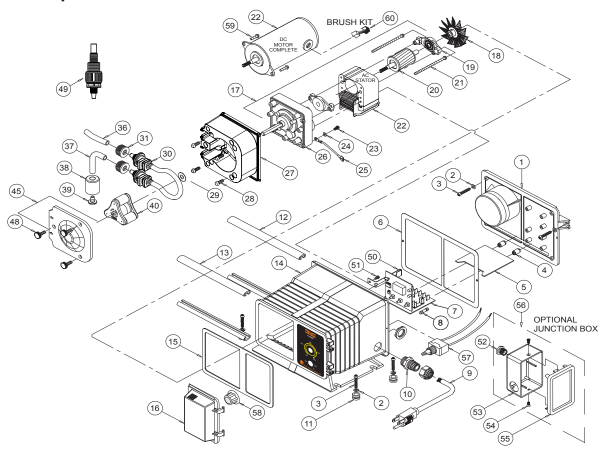
FLEXFLO® Tube Assembly Number



Tube Replacement Kits (includes 2 assembled tubes with clamps and barbs, O-rings, and screws.)

A5-XNPP-TV	NPP Tubes, Aflas O-Rings	
A5-XNPP-TE	NPP Tubes, EP O-Rings	
A5-XNLL-TV	NLL Tubes, Aflas O-Rings	
A5-XNLL-TE	NLL Tubes, EP O-Rings	
A5-XNHHL-TV	NHHL Tubes, Aflas O-Rings	
A5-XNHHL-TE	NHHL Tubes, EP O-Rings	
A5-XGKK-TV	GKK Tubes, Aflas O-Rings	
A5-XGKK-TE	GKK Tubes, EP O-Rings	
Tube Assembly	y Parts	
1 76010-064	1.5" M/NPT Fitting (2 req.)	
76010-065	1.5" Barb Fitting (2 req.)	
2 76010-066	5 Series Union Nut (2 req.)	
3 90003-640	O-Ring, Aflas (2 req.)	
90003-641	O-Ring, EP (2 req.)	
4 76010-067	Adapter Body (2 req.)	
5 90003-642	O-Ring, Aflas (4 req.)	
90003-645	O-Ring, EP (4 req.)	
		125

A-100N Replacement Parts



Item	Part No.	Product Name	Qty. Req.
1	71000-214	Enclosure Back With Gasket,	1
2	90011-094	Washer, #10 Stainless	2
3	90011-091	Screw, #10 X 1.0" Phillips Steel	4
6	90006-580	Gasket, Back Plate, Neoprene	1
7	A-023N-B	Percent timer (60 Sec), A-100NA	1
	A-023N-H	Percent timer (5 Sec), A-100NC	1
	C-1817N-1	Speed Cntrl, A-100NF, 115V60	1
	C-1817N-4	Speed Cntrl, A-100NF, 220V50	1
	C-1817N-5	Speed Cntrl, A-100NF, 230V60	1

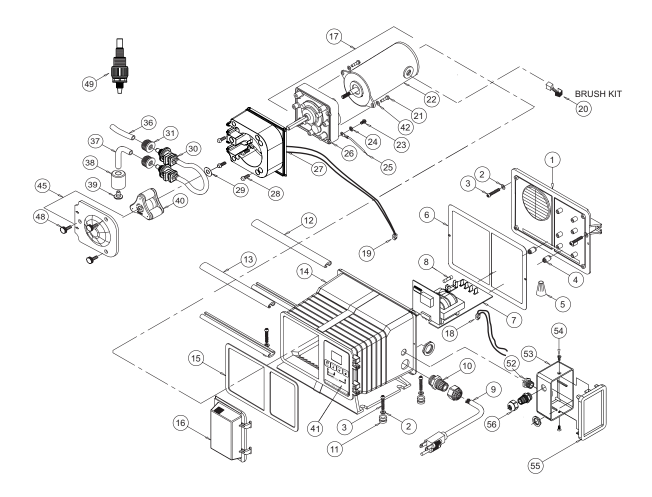
Item	Part No.	Product Name	Qty. Req.
9	90010-110	Power Cord, 115v60hz,	1
	90010-196	Power Cord, 220v50hz,	1
	90010-133	Power Cord, 230v60hz,	1
10	A-033N	Cord Inlet Bushing	1
11	90003-559	Mounting Feet, Rubber	4
12	76001-000	Slide Clamp, Enclosure Rear	1
13	76000-999	Slide Clamp, Enclosure Front	1
14	71000-187	Enclosure Model C,F w/cord	1
	71000-188	Enclosure Model X w/cord	1
	71000-494	Enclosure Model V w/J-Box	1
15	90006-579	Gasket, Enclosure Front, Neoprene	1
16	90002-191	Door, Electronic Controls Cover	1
17	70002-146	Gearmotor, 14 Rpm, 115v60hz	1
	70002-147	Gearmotor, 30 Rpm, 115v60hz	1

A-100N Replacement Parts

Item	Part No.	Product Name	Qty. Req.
	70002-156	Gearmotor, 45 Rpm, 115v60hz	1
	70002-159	Gearmotor, 60 Rpm, 115v60hz	1
	70002-148	Gearmotor, 14 Rpm, 220v50hz	1
	70002-149	Gearmotor, 30 Rpm, 220v50hz	1
	70002-157	Gearmotor, 45 Rpm, 220v50hz	1
	70002-160	Gearmotor, 60 Rpm, 220v50hz	1
	70002-150	Gearmotor, 14 Rpm, 230v60hz	1
	70002-151	Gearmotor, 30 Rpm, 230v60hz	1
	70002-158	Gearmotor, 45 Rpm, 230v60hz	1
	70002-161	Gearmotor, 60 Rpm, 230v60hz	1
	70002-241	G/motor, V/S 14Rpm, 90VDC	1
	70002-242	G/motor, V/S 30Rpm, 90VDC	1
	70002-243	G/motor, V/S 45Rpm, 90VDC	1
	70002-244	G/motor, V/S 60Rpm, 90VDC	1
18	90006-581	Fan, Motor, 2.25" Diameter	1
19	C-612PB	Bearing Bracket With Bearing	2
20	C-616PN	Rotor 14, 30RPM With Spacers	1
	C-616PN-32	Rotor 45, 60RPM With Spacers	1
21	C-625	Screw, Motor, 14, 30RPM Phil	2
	C-621-32	Screw, Motor, 45, 60RPM Phil	2
22	71000-211	Stator 14/30RPM, 115v Blu/Yel	1
	71000-213	Stator 14/30RPM, 220v Brnt/yel	1
	71000-212	Stator 14/30RPM, 230v Red/Yel	1
	71000-466	Stator 45/60RPM, 115v Blut/Yel	1
	71000-467	Stator 45/60RPM, 220v Brn/yel	1
	71000-468	Stator 45/60RPM, 230v Red/Yel	1
	90010-242	Motor, 90V DC, model "F"	1
24	90011-078	Washer, Ground Screw, #8 Star	1
25	90010-126	Wire, ground, Green	1
26	A-008-1	Gearbox, 14 Rpm	1
	A-008-2	Gearbox, 30 Rpm	1
	A-008-3	Gearbox, 45 Rpm	1
	A-008-4	Gearbox, 60 Rpm	1
27	76001-009	Pumphead, no TFD sensors	1
	71000-488	Pumphead, w/TFD sensors	1
· -			

Item	Part No.	Product Name	Qty. Req.
28	C-324N Screw	P/head, 10-32 X .50	4
29	A-031	Spacer, Rotor	1
30	A1-4T	Tube, A-100N -4T Flex-A-Prene	1
	A1-6T	Tube, A-100N -6T Flex-A-Prene	1
	A1-7T	Tube, A-100N -7T Flex-A-Prene	1
	A1-8T	Tube, A-100N -8T Flex-A-Chem	1
	A1-1T	Tube, A-100N -1T Flex-A-Thane	1
	A1-2T	Tube, A-100N -2T Flex-A-Thane	1
	A1-3T	Tube, A-100N -3T Flex-A-Thane	1
31	C-330-6	Nut, Tube, .37 O.D. Tubing	1
36	C-335-6	Tubing, Outlet, .37 O.D.X5ft, Poly	1
37	C-334-6	Tubing, Inlet, .37 O.D.X5ft, Pvc	1
38	C-346	Weight, Inlet Tubing, Ceramic	1
39	C-342-6	Strainer, Inlet Tube, Polypro	1
40	71000-159	Roller, -4, -6 tubes (white rollers)	1
	71000-255	Roller, -5 Viton tube	1
	71000-350	Roller, -1, -2, -3, -7 tubes (black rollers)	1
45	A1-SXX-C	Cover, P/head With Bearing	1
48	90011-160	Screw, P/head Cover, 8-32 X .62	3
49	A-014N-6A	Inj Valve, .525 Mpt X .37 O.D.	1
50	90006-583	Motor Clip, 14, 30RPM	1
	90006-601	Motor Clip, 45, 60RPM	1
51	90011-146	Screw, Motor Clip, 8-32 X .25	1
52	90007-515	Bushing, J-Box Connector, Alum.	1
53	76001-029	Junction Box, Valox	1
54	90011-129	Screw, 6-32 X .25 S Black	2
55	71000-133	Cover, J-Box w/Gasket & Label	1
56	70000-656	J-Box Assembly, Complete	1
N/S	90008-151	J-box Hole Plug .75 Dia Blk	1
57	A-022	Power Switch	1
N/S	A-030	Push button prime switch	1
58	A-032N	Knob, adjustment	1
59	90011-023	Screw, Motor, 8-32 x .50 Phill	2
60	C-1814N-2	Motor brush set, 90VDC motor	1

A-100NV Replacement Parts



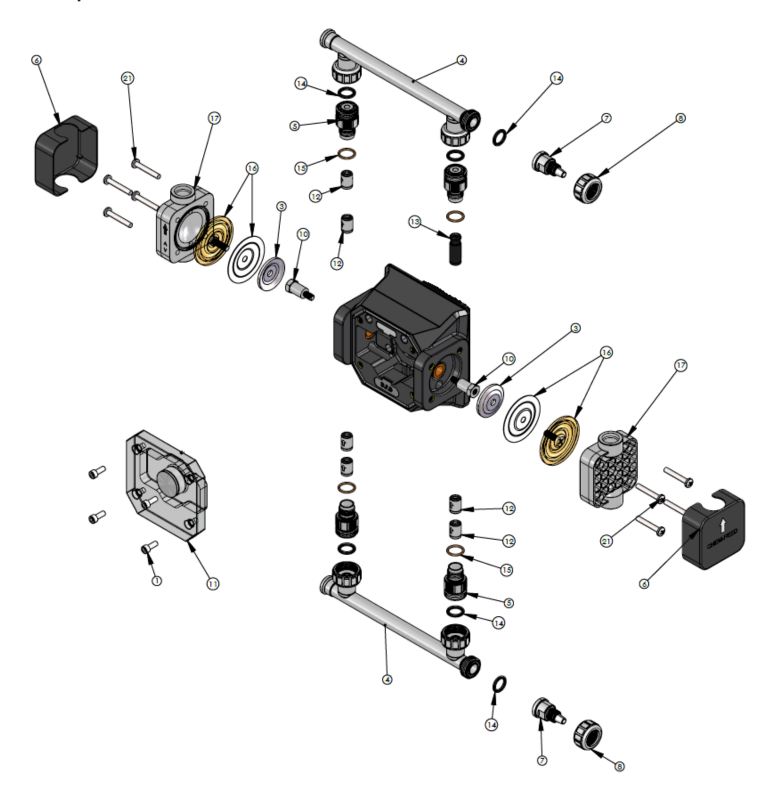
Website Product Page A-100N Specs

A-100NV Replacement Parts

<u>Index</u>

n F _	Part No.	Product Name	Qty. Req.	Item	Part No.	Product Name	Qty. Req.
7	71000-489	Enclosure Back Plate With Gasket, Valox	1	26	A-008-1	Gearbox, 14 Rpm	1
ξ	90011-094	Washer, Mounting, #10 Stainless	2	_	A-008-2	Gearbox, 30 Rpm	1
ξ	90011-091	Mounting Screw, #10 X 1.0" Phillips Steel	4	_	A-008-3	Gearbox, 45 Rpm	1
7	76001-001	Tubing Spacer A-100N digital	2	_	A-008-4	Gearbox, 60 Rpm	1
ξ	90010-036	Wire Nut, Blue	1		A-008-5	Gearbox, 125 Rpm	1
ć	90006-580	Gasket, Enclosure Back Plate	1	27	71000-488	Pumphead, A-100N w/TFD sensors	1
ļ	4-023N-V-115	Circuit board A-100NV 115V	1	28	C-324N	Screw, Pumphead, 10-32 X .50 Phil Pan Black	4
,	A-023N-V-230	Circuit board A-100NV 220V/230V	1	29	A-031	Spacer, Rotor	1
ξ	90010-235	Fuse, A-100NV Circuit Board, 1A 250VAC	1	30	A1-4T	Tube, A-100N S/A -4T Flex-A-Prene®	1
7	71000-175	Power Cord, 115v60hz, Digital Models	1	_	A1-6T	Tube, A-100N S/A -6T Flex-A-Prene®	1
7	71000-176	Power Cord, 220v50hz, Digital Models	1	_	A1-7T	Tube, A-100N S/A -7T Flex-A-Prene®	1
7	71000-177	Power Cord, 230v60hz, Digital Models	1	_	A1-8T	Tube, A-100N S/A -8T Flex-A-Chem®	1
7	70000-589	Cord Inlet Bushing	1	_	A1-1T	Tube, A-100N S/A -1T Flex-A-Thane®	1
ξ	90003-559	Mounting Feet, Rubber	4	_	A1-2T	Tube, A-100N S/A -2T Flex-A-Thane®	1
7	76001-000	Slide Clamp, Enclosure Rear	1	_	A1-3T	Tube, A-100N S/A -3T Flex-A-Thane®	1
7	76000-999	Slide Clamp, Enclosure Front	1	31	C-330-6	Nut, Tube Compression Type,	2
7	71000-494	Enclosure A-100NV w/jbox	1	36	C-335-6	.37 O.D. Tubing Tubing, Outlet, .37 O.D. X 5ft,	1
ξ	90006-579	Gasket, Enclosure Front	1			Polyethylene Tubing, Inlet, .37 O.D. X 5ft,	-
ί	90002-191	Door, Electronic Controls Cover	1	37	C-334-6	Clear PVC	1
7	70002-250	Gearmotor, 14 Rpm, 24V DC	1	38	C-346	Weight, Inlet Tubing, Ceramic Strainer, Inlet Tube,	1
7	70002-251	Gearmotor, 30 Rpm, 24V DC	1	39	C-342-6	Polypropylene	1
7	70002-252	Gearmotor, 45 Rpm, 24V DC	1	40	71000-159	Roller Assembly -4, -6 tubes	1
7	70002-253	Gearmotor, 60 Rpm, 24V DC	1		71000-350	Roller Assembly -1, -2, -3, -7 tubes	1
ξ	90010-246	Wire set w/plug, Alarm relay	1	41	90012-245	Label, A-100NV front panel controls	1
ξ	90010-245	Wire set w/plug, TFD sensor	1	42	90011-074	Washer, #8 splitlock	2
ę	90010-247	Wire set w/plug, input signals	1	45	A1-SXX-C	Cover, Pumphead With Sleeve Bearing	1
	C-1814N-4	Motor Brush kit (2 ea), 24V DC	1	48	90011-160	Screw, Pumphead Cover, 8-32 X .62 Cap	3
ξ	90011-023	Screw, Motor, 8-32 x .50	2	49	A-014N-6A	InjValve Assy, .525 MPT	
ξ	90010-244	Motor, 24V DC	1	52	90007-515	X .37 OD Tube Bushing, Junction Box	1
ξ	90011-024	Screw, Green Ground, 8-32 x .25	1	53	76001-254	Connector, Alum. Junction Box A-100NV	 1
9	90011-078	Washer, Ground Screw, #8 Star	1	54		Screw, Cover, 6-32 X .25	
ć	90010-222	Wire, Motor ground, Digital Timers, Green	1		90011-129	Phil Pan SS Black Cover, Junction Box with	2
9		· · · · · · · · · · · · · · · · · · ·		- 55	71000-133	Gasket and Label	1

CD1 Replacement Parts



Index Website Product Page CD1 Specs

CD1 Replacement Parts

Item	Part No.	Product Name	Qty. Req.	
1	90011-150	Screw 10-32 x .50 SOC Cap SS	4	
3	90006-600	Back-Up Washer HD .100" Thick	2	
4	71010-730	Manifold, PVDF	2	
5	90002-707	Adapter Cart	4	
6	70004-539	P/Head Cover CHEM-FEED®	2	
7		Adapters	2	>
8	90002-712	Nut, Union, PVDF	2	
10	90018-087	Standoff Threaded	2	
11	71010-837	Cover, Front	1	

	Part No.	Product Name	Qty.
12	71010-926	Cartridge Bullet DVDE Aflee Orings	Req.
12	71010-926	Cartridge Bullet, PVDF, Aflas O-rings	0
	71010-928	Cartridge Bullet, PVDF, EP O-rings	6
13	71010-944	Cartridge Bullet De-Gas, PVDF, Aflas	1
	71010-945	Cartridge Bullet De-Gas, PVDF, EP	1
14	90003-581	O-Ring, Aflas	6
	90003-633	O-Ring, EP	6
15	90003-014	O-Ring, Aflas	4
	90003-600	O-Ring, EP	4
16	KIT-CDV**	Kit, Diaphragm DiaFlex®	1
	KIT-CDE**	Kit, Diaphragm Flex-A-Prene®	1
17	70004-096	Pump/HD HDN LG PVDF V Stamp	2
	70004-097	Pump/HD HDN LG PVDF E Stamp	2
21	90011-141	Screw 10-32 X 1.25 Pan Phil SS	8
N/S	C-330-6	Tube Nut, 1/4" x 3/8"	2
N/S	KIT-DVA1*	Cart. Valve Kit, De-Gas, Aflas	1
	KIT-DVE1*	Cart. Valve Kit, De-Gas, EP	1
	KIT-DKA1*	Cart. Valve Kit, De-Gas w/ standoffs, Aflas	1
	KIT-DKE1*	Cart. Valve Kit, De-Gas w/ standoffs, EP	1
	* 1	Cont Dullet and Otic 1 De Coe Cont	

^{*} Includes Qty 6 Cart. Bullet and Qty 1 De-Gas Cart.

ELBOW & STRAIGHT ADAPTER KITS

Kits include:

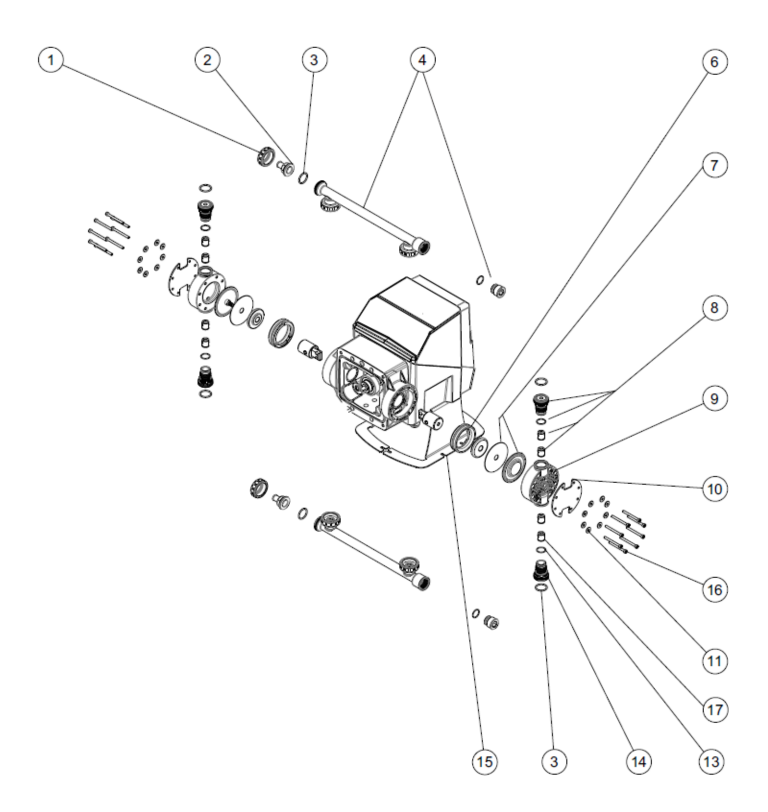
- (2) #7 adapters
- (2) #8 Union Nuts
- (2) #14 O-rings



KIT-CA1SE Elbow Adapter Kit, 1/4" x 3/8" tubing comp., Aflas O-rings KIT-CE1SE Elbow Adapter Kit, 1/4" x 3/8" tubing comp., EP O-rings KIT-CA1ME Elbow Adapter Kit, 1/2" M/NPT fitting, Aflas O-rings KIT-CE1ME Elbow Adapter Kit, 1/2" M/NPT fitting, EP O-rings KIT-CA1BE Elbow Adapter Kit, 1/2" Hose Barb, Aflas O-rings KIT-CA1BE Elbow Adapter Kit, 1/2" Hose Barb, EP O-rings KIT-CA1S Straight Adapter Kit, 1/4" x 3/8" tubing comp., Aflas O-rings KIT-CE1S Straight Adapter Kit, 1/4" x 3/8" tubing comp., EP O-rings KIT-CA1M Straight Adapter Kit, 1/2" M/NPT fitting, Aflas O-rings KIT-CE1M Straight Adapter Kit, 1/2" M/NPT fitting, EP O-rings KIT-CA1B Straight Adapter Kit, 1/2" Hose Barb, Aflas O-rings KIT-CA1B Straight Adapter Kit, 1/2" Hose Barb, Aflas O-rings KIT-CE1B Straight Adapter Kit, 1/2" Hose Barb, EP O-rings

^{**} Includes Qty 2 Diaphragms and Qty 2 Backing pieces

CD3 Replacement Parts



CD3 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	91001-301	NUT UNION CD3 MOLDED PVDF	6
2	91001-295	.50" BARB ADAPTER	2
	91001-296	.50" BARB ADAPTER ELBOW	2
	91001-288	.50" M/NPT ADAPTER ELBOW	2
	91001-287	.50" M/NPT ADAPTER	2
3	90003-577	O-RING 2-119 (AFLAS 75)	6
	90003-627	O-RING 2-119 (EP)	6
4	70001-504	MANIFOLD S/A PVDF (Aflas)	2
	70001-505	MANIFOLD S/A PVDF (EP)	2
6	90002-350	DRIVE HEAD INSERT	2
7	72000-583	KIT DIAPHRAGM DIAFLEX® MD-3	2
	72000-601	KIT DIAPHRAGM FLEX-A-PRENE®MD3	2

Item	Model No.	Product Name	Qty. Req.
8	70001-500	CARTRIDGE VALVE KIT (TFE/P)	4
	70001-501	CARTRIDGE VALVE KIT (EP)	4
9	90002-272	PUMP HEAD	2
10	70004-541	PUMP HEAD FACE PLATE	2
11	90011-094	WASHER #10	16
13	90003-141	O-RING 2-018 (TFE/P)	4
	90003-610	O-RING 2-018 (EP)	4
14	90002-353	ADAPTER CART CD3	4
15	90008-651	MOUNTING BRACKET	2
16	90011-210	Screw 10-32 x 2.0 SOC HD	1
17	20000-226	Kit (8) Ball Check Cart., Aflas	1
	20000-227	Kit (8) Ball Check Cart., EP	1
	20000-229	Kit (4) Ball Check Cart., Aflas, PTFE Balls	2

Foot Valves, Injection Valves, and Spares Kits (Not Shown)

71000-575 Foot Valve, 1/2" Barb, PVDF Body, FKM O-ring **71000-576** Foot Valve, 1/2" Barb, PVDF Body, EP O-ring **71000-849** Foot Valve, 1/2" MNPT, PVDF Body, FKM O-ring **71000-850** Foot Valve, 1/2" MNPT, PVDF Body, EP O-ring

71000-579 Injection Valve, 1/2" Barb Tubing, FKM, PVDF body, 6 psi **71000-580** Injection Valve, 1/2" Barb Tubing, EP, PVDF body, 6 psi **71000-577** Injection Valve, 1/2" MNPT, FKM, PVDF body, 6 psi **71000-578** Injection Valve, 1/2" MNPT, EP, PVDF body, 6 psi

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

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

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

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

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

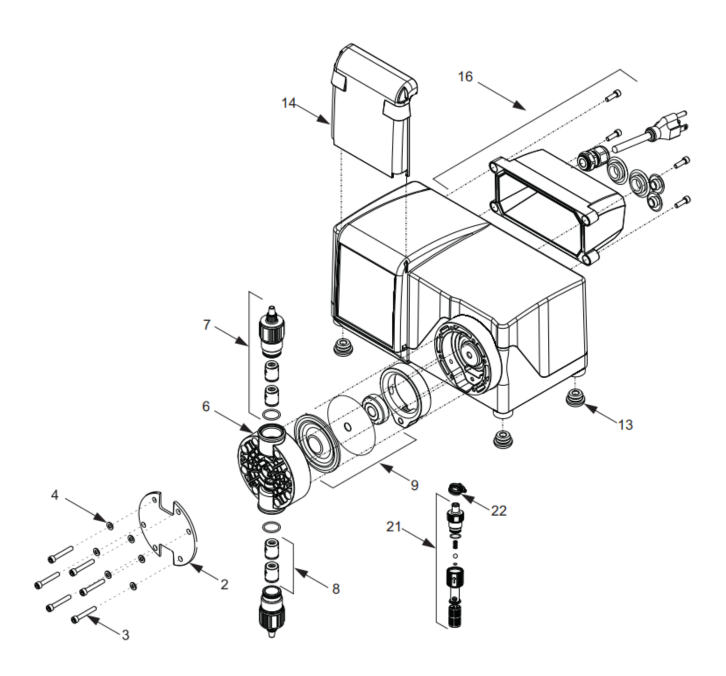
Includes: (Qty 2) Item 7 - Flex-A-Prene® Diaphragm, (Qty 1) Item 17 -Kit ball check cartridges, (Qty 6) Item 3 - EP O-ring, (Qty 4) Item 13 - EP O-ring

FITTINGS KITS

KIT-CA3X - KIT CD3 1/2" M/NPT Elbow Fitting & Foot Valve Aflas KIT-CA3M - KIT CD3 1/2" M/NPT Straight Fittings & Foot Valve Aflas KIT-CA3B - KIT CD3 1/2" BARB Straight Fittings & Foot Valve Aflas KIT-CA3C - KIT CD3 1/2" BARB Elbow Fittings & Foot Valve Aflas KIT-CE3X - KIT CD3 1/2" M/NPT Elbow Fitting & Foot Valve EPDM KIT-CE3M - KIT CD3 1/2" M/NPT Straight Fitting & Foot Valve EPDM KIT-CE3B - KIT CD3 1/2" BARB Straight Fitting & Foot Valve EPDM KIT-CE3C - KIT CD3 1/2" BARB Elbow Fitting & Foot Valve EPDM



C2 Replacement Parts



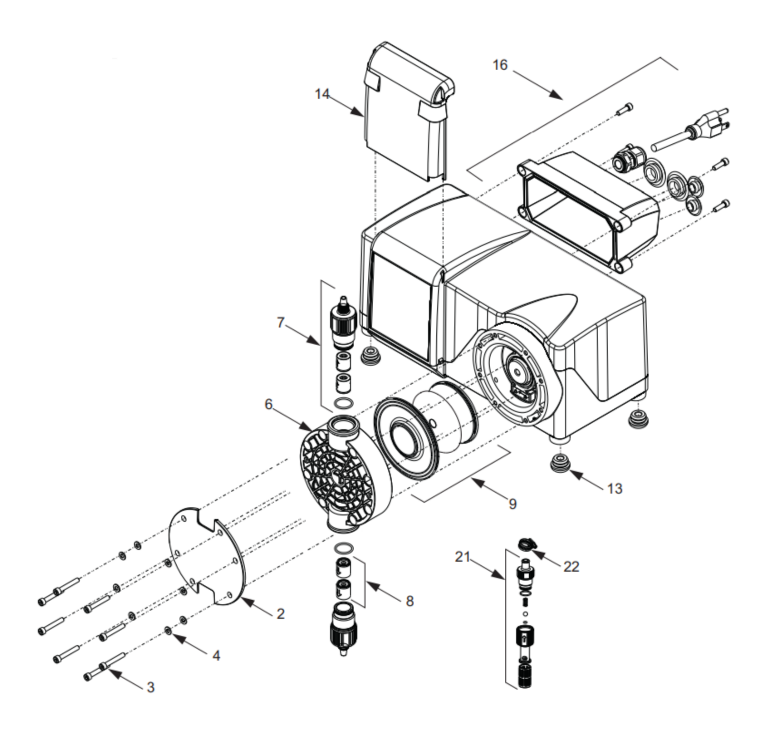
<u>Index</u> <u>Website</u> <u>Product Page</u> <u>C2 Specs</u>

C2 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
2	70004-541	COVER P/H C2	1
3	90011-149	SCREW	8
4	90011-094	Washer	8
6	90002-273	P/HEAD SM C2 PVDF	1
	90002-272	P/HEAD LG C2 PVDF	1
	71010-446	P/HEAD MICRO PVDF	1
7	70001-349	VALVE .5 M/NPT Aflas	2
	70001-350	VALVE .5 M/NPT EP	2
	70001-351	VALVE .5 F/NPT Aflas	2
	70001-352	VALVE .5 F/NPT EP	2
	70001-347	VALVE .5 T-BARB Aflas	2
	70001-348	VALVE .5 T-BARB EP	2
	70001-372	VALVE .375 TUBE Aflas	2
	70001-373	VALVE .375 TUBE EP	2
8	20000-194	KIT 4 EA. VALVE Aflas	1
	20000-195	KIT 4 EA. VALVE EP	1
9	72000-551	MICRO DIAPHRAGM KIT - DiaFlex®	1
	72000-296	SMALL DIAPHRAGM KIT -DiaFlex®	1
	72000-297	LARGE DIAPHRAGM KIT - DiaFlex®	1
	72000-606	MICRO DIA KIT FLEX-A-PRENE®	1
	72000-607	SM DIA KIT FLEX-A-PRENE®	1
	72000-605	LG DIA KIT FLEX-A-PRENE®	1

Item	Model No.	Product Name	Qty. Req.
11	90001-173	P/HEAD LG. SPACER	1
	90001-172	P/HEAD SM. SPACER	1
13	90003-561	BUMPER FEET	4
14	90002-326	UV LCD CVR PLYCRB	1
16	71010-027	J-BOX KIT W/ 115V	1
	71010-028	J-BOX KIT W/ 230V	1
	71010-029	J-BOX KIT W/ 220V	1
21	See Accesso	ory Page for Foot Valve Options	
22	90008-043	CLAMP SS .5"	1
N/A	72000-378	BRUSH KIT MC2/MC3 90VDC MOTOR	1

C3 Replacement Parts



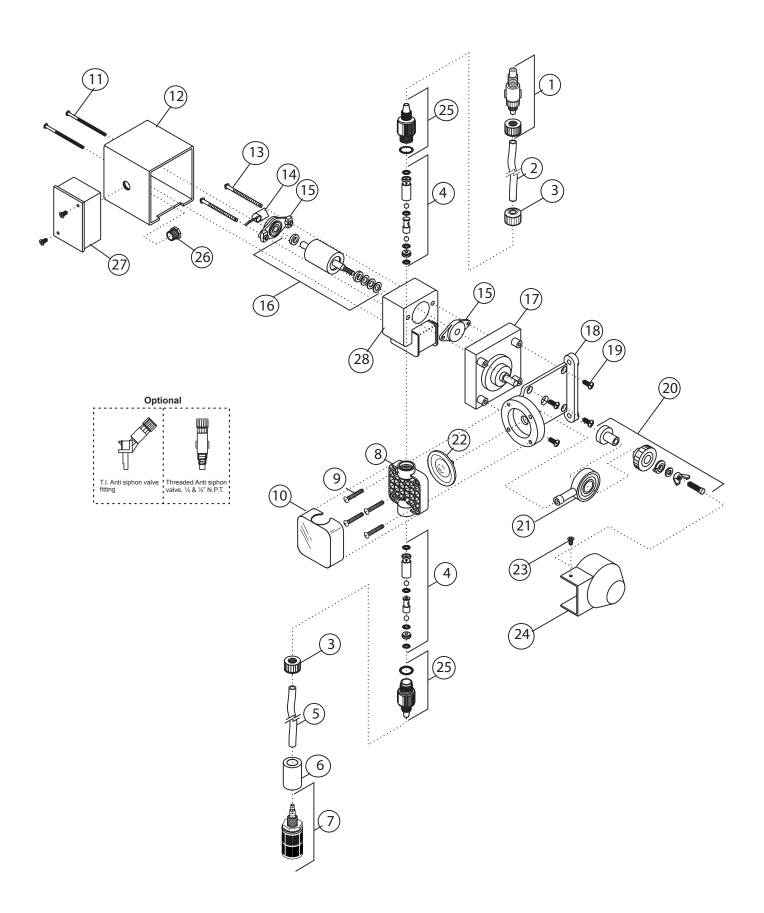
Index Website Product Page C3 Specs

C3 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
2	70004-540	COVER P/H C3	1
3	90011-149	SCREW	8
4	90011-094	WASHER #10 P/H SS	8
6	90002-258	P/HEAD LG C3 PVDF	1
7	70001-349	VALVE .5 M/NPT Aflas	2
	70001-350	VALVE .5 M/NPT EP	2
	70001-351	VALVE .5 F/NPT Aflas	2
	70001-352	VALVE .5 F/NPT EP	2
	70001-347	VALVE .5 T-BARB Aflas	2
	70001-348	VALVE .5 T-BARB EP	2
8	20000-194	KIT 4 EA. VALVE Aflas	1
	20000-195	KIT 4 EA. VALVE EP	1
9	72000-295	DIAPHRAGM KIT C3 - DiaFlex®	1
	72000-604	DIAPHRAGM KIT FLEX-A-PRENE®	1

Item	Model No.	Product Name	Qty. Req.
13	90003-561	BUMPER FEET	4
14	90002-326	UV LCD CVR PLYCRB	1
16	71010-027	J-BOX KIT W/ 115V	1
	71010-028	J-BOX KIT W/ 220V	1
	71010-029	J-BOX KIT W/ 220V	1
21	See Accesso	ory page for Foot Valve Options	
22	90008-043	CLAMP SS .5"	1
23	76001-361	TUBE SUCTION .5 D, 8' L	1
24	71000-579	INJECTION .5 BARB	1
	71000-577	INJECTION .5 M/NPT	1
N/A	72000-378	Brush Kit MC2/MC3 90VDC Motor	1

C-600P Replacement Parts

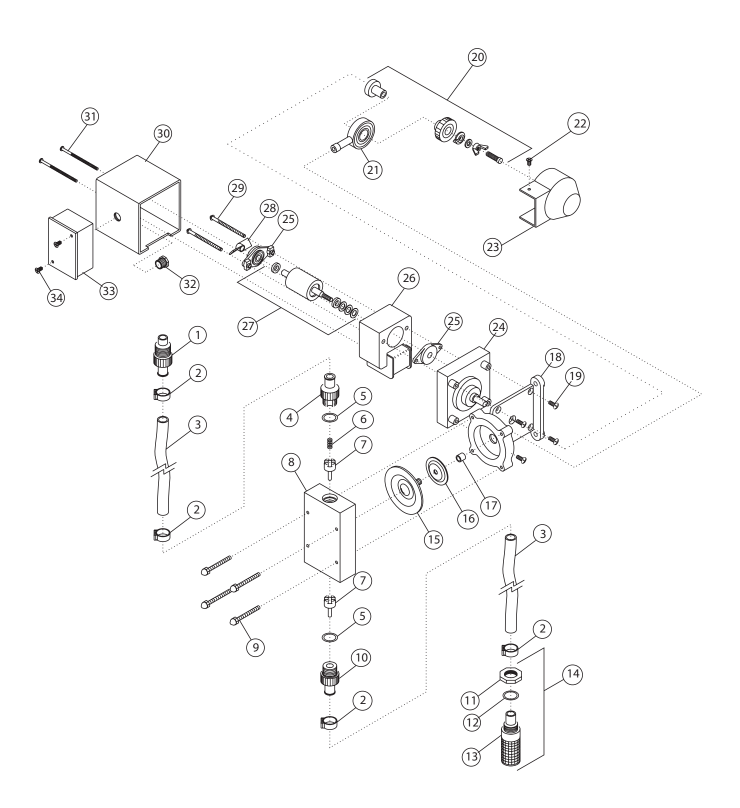


Item	Model No.	Product Name	Qty. Req.
1	C-395N-6A	Injection Valve 6 Psi, Aflas	1
	C-395N-6E	Injection Valve 6 Psi, Ep (Optional)	1
2	C-335-6	Discharge Tubing 3/8 Od, 5ft. Opaque Poly-E	1
3	C-330-6	Tube Nut	2
4	K-568A-4	Bullet Valve (Double Ball), Aflas, 4 Pack Set	2
	K-568A-10	Bullet Valve (Double Ball), Aflas, 10 Pack Set	2
	K-568E-4	Bullet Valve (Double Ball), Ep, 4 Pack Set (Optional)	2
	K-568E-10	Bullet Valve (Double Ball), Ep, 10 pack Set(Optional)	2
5	C-334-6	Suction Tubing 3/8' Od, 5ft. Clear Pvc W/ Indicator	1
6	C-346	Ceramic Weight	1
7	C-340A	Foot Valve / Strainer Poly-Pro, Aflas	1
	C-340E	Foot Valve / Strainer Poly-Pro, Ep (Optional)	1
8	C-535	Heavy Duty Pump Head	1
9	C-504HD	Screw, Hd Pump Head 10-32 X 1-1/4'	4
10	C-535FC	Pump Head Cover, CHEM-FEED	1
11	C-628	Logo Cover Screw 6-32 X 2-3/4' Steel	2
12	C-608P	Motor Cover	1
13	C-625	Motor Screw 8-32 X 2-1/2'	2
14	C-612F	Rotor Fan 1	1
15	C-612PB	Rotor Bearing	2
16	C-616PN	Rotor W/ Spacer	1
17	C-618P-14	Gearbox Assembly, 14 Rpm	1
	C-618P-30	Gearbox Assembly, 30 Rpm	1
-	C-618P-45	Gearbox Assembly, 45 Rpm	1
_	C-618P-60	Gearbox Assembly, 60 Rpm	1
_	C-618P-125	Gearbox Assembly, 125 Rpm	1
	C-618P-250	Gearbox Assembly, 250 Rpm	1
18	C-301	Motor Mount	1
19	C-624	Motor Mount Screw 10-32 X 1/2'	4
20	C-325	Cam S/A C-600	1
21	C-304	Yoke W/Bearings	1
22	C-406T	Diaphragm Ptfe Coated, Ep	1
23	90011-155	Screw 6-332 X 3/8'	1
24	90002-201	Cam Cover	1
25	C-560-6E	Bullet Valve Adapter, EP O-ring	2
	C-560-6V	Buller Valve Adapter, Viton O-ring	2
26	90007-515	½" Aluminum Chase Nipple	1

Item	Model No.	Product Name	Qty. Req.
27	C-308J	Junction Box Complete W/ Cover and Gasket	1
28	C-615P-1	Stator S/A 115v/60hz, Blue-Black (Lead Wires)	1
	C-615P-2	Stator S/A 230v/60hz, Red-Black (Lead Wires)	1
	C-615P-3	Stator S/A 220v/50hz, Brown-Blue (Lead Wires)	1
	C-615P-4	Stator S/A 24v/60hz, Blue-White (Lead Wires)	1
	C-615P-5	Stator S/A 24v/50hz, White-White (Lead Wires)	1
	C-615P-6	Stator S/A 230v/60hz, Red-Yellow (Lead Wires)	1
	C-615P-8	Stator S/A 220v/50hz, Brown-Yellow (Lead Wires)	1
	C-615P-9	Stator S/A 115v/60hz, Blue-Yellow (Lead Wires)	1
	C-615P-10	Stator S/A 240v/50hz, Orange-Yellow (Lead Wires)	1
	C-615P-11	Stator S/A 240v/50hz, Orange-White (Lead Wires)	1

Part No.	Description		
CHEM-FEE	D® HEAD-KIT		
C-535K6-6	Complete Pump head kit w/diaphragm for C-600P (includes Qty 1 pump head (8), Qty 2 Cart/Adpater Assy (4, 25), Qty diaphragm (22) and Qty 4 screws (9))		
CHEM-FEED® PUMPHEAD VALVES			
K-568-6A	Complete 2-Valve Set (2 valves and fittings) FKM/Aflas		
K-568-6E	Complete 2-Valve Set (2 valves and fittings) EP		

C-600HV Replacement Parts



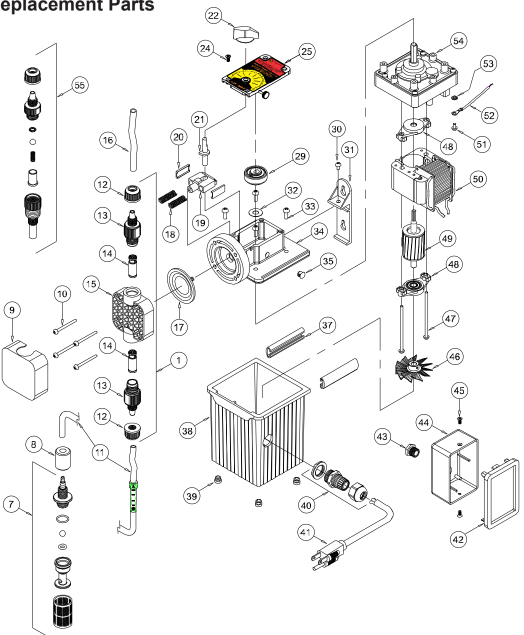
C-600HV Replacement Parts

<u>Index</u>

Item	Model No.	Product Name	Qty.
1	C-3391-10	Injection Fitting	Req.
2	C-3330	Clamp	4
3	C-334-10	Tubing 5/8" O.D. , 5FT	2
4	C-428N-10	Top Adapter, 5/8" Tube	1
5	90003-607	O-ring (EP)	1
6	C-354-2	Spring	1
7	C-926E	Check Valve (Hypalon)	1
	C-926V	Check Valve (Aflas)	1
8	C-3203N-1	Pump head (Clear Acrylic)	1
9	C-3504	Screw, (Headblock) #8-32 X 1 1/2	4
10	C-427N-10	Bottom Adapter, 5/8" Tube	1
11	C-3345B	Lock Nut	1
12	90003-607	O-ring	1
13	C-3373-10	Foot Strainer	1
14	C-3393-10	Combination Foot Strainer Bulkhead	1
15	C-3106NE	Diaphragm (EP)	1
	C-3106NV	Diaphragm (Aflas)	1
16	90006-526	Aluminum Backup Washer	1
17	76000-514	H.V. Aluminum Spacer	1
18	C-3301	Motor Mount	2
19	C-624	Screw 10-32 X 1/2	4
20	C-3325	Cam Set	1
21	C-3304	Yoke and Bearing	1
22	90011-155	Screw 6-32 X 3/8"	1
23	90002-201	Cam Cover	1
24	C-618P-60	Gearbox Assembly (60 RPM)	1
	C-618P-125	Gearbox Assembly (125 RPM)	1
	C-618P-250	Gearbox Assembly (250 RPM)	1
25	C-612PB	Armature Bearing	2
26	C-615P-1	Motor Winding (115V-60hz)	1
	C-615P-2	Motor Winding (230V-60hz)	1
	C-615P-3	Motor Winding (220V-50hz)	1
27	70000-027	Rotor w/ Spacers	1
28	C-612F	Armature Fan	1
29	C-625	Motor Screw 8-32 X 2 3/4	2

Item	Model No.	Product Name	Qty. Req.
30	C-608P	Motor Cover (Zinc)	1
31	C-628	Cover Screw 6-32 X 2 3/4	2
32	90007-515	1/2" Aluminum Chase Nipple	1
33	C-308J	Junction Box	1
34	90011-129	Junction Box screw 8-32 X 5/16	2





Item	Model No.	Product Name	Qty. Req.
1	C-535A6-6	Pumphead Kit, HDN Viton	1
	C-535A6-6E	Pumphead Kit, HDN EP	1
7	C-340A	FootValve S/A, Aflas	1
	C-340E	FootValve S/A, EP	1
8	C-346	Ceramic weight	1
9	C-535FC	Cover P/Head, HD CHEM-FEED logo	1
	C-535F	Cover P/Head, HD Noir logo	1
	S-535F	Cover P/Head, HD Micro logo	1
10	C-504HD	Screw I 0-32 x 1.25	4
11	70000-638	Tube Indicator Glass 3/8 x 5 FT	1
	C-334-4	Tube Suction 1/4 x 5 FT	1

Item	Model No.	Product Name	Qty. Req.
12	C-330-4	Tube Nut, .25T, PVDF	2
•	C-330-6	Tube Nut, .37T, PVDF	2
13	C-560-4E	Adapter S/A Bullet .25T EP	2
•	C-560-4V	Adapter S/A Bullet .25T Viton	2
	C-560-6A	Adapter S/A Bullet .37T AFLAS	2
	C-560-6E	Adapter S/A Bullet .37T EP	2
	C-560-6S	Adapter S/A Bullet .37T Silicon	2
	C-560-6V	Adapter S/A Bullet .37T Viton	2

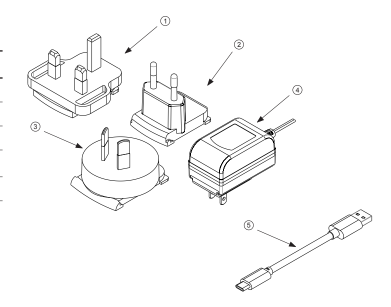
Item	Model No.	Product Name	Qty. Req.
14	71000-392	Cart Bullet Double AFLAS PVDF	2
15	C-535V	Pumphead, PVDF	1
16	C-335-6	Tubing D/Charge, 3/8 x 5 FT	1
	C-335-4	Tubing D/Charge, 1/4 x 5 FT	1
17	C-406VT-15N	Diaphragm S/A 2.0 15N, Viton/TFE	1
	C-406T-15N	Diaphragm S/A 2.0 15N, EP/TFE	1
	R-106VT-15N	Diaphragm S/A 1.6 15N, Viton/TFE	1
	R-106T-15N	Diaphragm S/A 1.6 15N, EP/TFE	1
18	C-1514N	Return Spring	2
19	C-1513N	Stirrup w/Slide Bearing	1
20	C-1504	Slide Bearing	2
21	C-1505N	Offset Cam #1 .125"	1
	R-1505N	Offset Cam #2 .055"	1
	C-1505N-3	Offset Cam #3 .187"	1
	C-1505N-4	Offset Cam #4 .100"	1
22	C-1502	Dial Knob	1
24	90011-168	Screw #6 x .62 PH oval 'A'	4
25	C-1503N-3	Top Cover Assembly with bearing	1
29	C-1507A	Drive Cam S/A #1 .125"	1
	R-1507A	Drive Cam S/A #2 .055"	1
	C-1507-3A	Drive Cam S/A #3 .187"	1
	C-1507-4A	Drive Cam S/A #4 .100"	1
30	C-624N	Screw 10-32 x .50 PHL PAN	1
31	90002-106	Bracket Wall Mount	1
32	90011-014	Spacer, Rotor	1
33	C-624N	Screw 10-32 x .50 PHL PAN	4
34	C-1501N	Motor Mount, Large Diaphragm	1
	C-1501N-S	Motor Mount, Small Diaphragm	1
35	90008-138	Plug .312 Hole Black	1
36	90006-597	Gasket, Motor Mount	1
37	C-628NG	Slide Clamp	2
38	90002-212	Motor cover for power cord models	1
	C-1508PN-2	Motor cover for junction box models	1
39	C-1517	Bumper Feet	4
40	A-033N	Connector Liq-Tite w/nut	1

Item	Model No.	Product Name	Qty. Req.
41	C-1523UL	Cord 18/3 SJTW/A 115V, U.S., NEMA 5/15 plug	1
	90010-196	Cord 18/3 SJTW/A 220V, Euro, CEE 7NII (A) plug	1
	C-823-230	Cord 18/3 SJTW/A 230V, U.S., NEMA 6/15 plug	1
42	C-052	Cover, Junction Box with Gasket and Label	1
43	C-649	Bushing, Junction Box Connector, Alum.	1
44	76000-522	Junction Box, Valox	1
45	F-7013	Screw, Cover, 6-32 X .25 Phil Pan SS Black	2
46	90006-603	Fan, 1.80" Diameter, Alum.	1
47	C-625	Screw, Motor, 8-32 X 2.5" Phillips Steel	2
48	C-612PB	Bearing Bracket With Bearing	2
49	C-616PN	Rotor Assembly With Shaft and Spacers	1
50	C-615P-1	Stator S/A 115v/60hz, Blue-Black (Lead Wires)	1
	C-615P-2	Stator S/A 230v/60hz, Red-Black (Lead Wires)	1
	C-615P-3	Stator S/A 220v/50hz, Brown-Blue (Lead Wires)	1
	C-615P-4	Stator S/A 24v/60hz, Blue-White (Lead Wires)	1
	C-615P-5	Stator S/A 24v/50hz, White-White (Lead Wires)	1
	C-615P-6	Stator S/A 230v/60hz, Red-Yellow (Lead Wires)	1
	C-615P-8	Stator S/A 220v/50hz, Brown-Yellow (Lead Wires)	1
	C-615P-9	Stator S/A 115v/60hz, Blue-Yellow (Lead Wires)	1
	C-615P-10	Stator S/A 240v/50hz, Orange-Yellow (Lead Wires)	1
51	90011-024	Ground Screw 8-32 x .25 Hex SL ST	1
52	90010-127	Lea d Wire, ground, Green	1
53	90011-078	Washer, Ground Screw, #8 Intrl/Star	1
54	C-618N-14	Gearbox, 14 RPM	1
	C-618N-30	Gearbox, 30 RPM	1
	C-618N-45	Gearbox, 45 RPM	1
	C-618N-60	Gearbox, 60 RPM	1
	C-618N-125	Gearbox, 125 RPM	1
	C-618N-250	Gearbox, 250 RPM	1
55	C-395N-6A	Injection Valve S/A 37T VIT 6 PSI	1

MS6 Replacement Parts

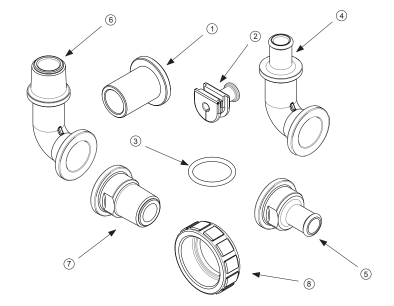
MS6 Power Supply Kit 72000-594

Item	Model No.	Product Name	Qty. Req.
1	90008-723	U.K. Blade Power Supply	1
2	90008-513	Europe Blade Power Supply	1
3	90008-724	Australian Blade Power Supply	1
4	90008-743	Power Supply 120AC/5VDC 2000MA	1
5	90010-597	USB A-C Cable	1



MS6 Adapter Kit 72000-588(Aflas), 72000-647 (EP)

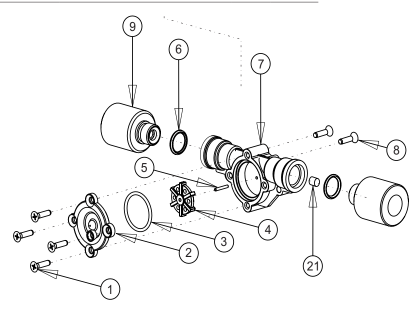
Item	Model No.	Product Name	Qty. Req.
1	76001-855	Adapter PVC	2
2	90003-565	Cable Gland	2
3	90003-577	O-Ring 2-119 AFLAS	2
3	90003-627	O-Ring 2-119 EP	2
4	91001-296	Adapter Elbow, .50 MNPT	2
5	91001-295	.50" Barb Adapter	2
6	91001-288	Adapter Elbow SM .50 M/NPT	2
7	91001-287	Adapter, SM.50 M/NPT	2
8	91001-301	Nut Union Molded PVDF	2



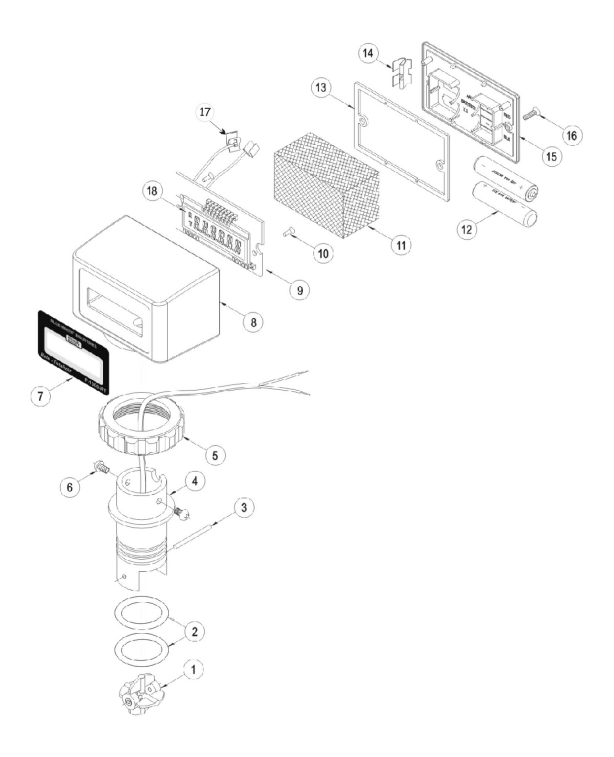
MICRO-FLO Replacement Parts

<u>Index</u>

Item	Model No.	Product Name	Qty. Req.
1	90011-190	Screw 6-32 x .50 Phil Flt SS	4
2	90002-228	Lens Cap Opaque PVDF	1
3	90003-143	O-Ring FKM	1
	90003-146	O-Ring EP	1
4	90002-229	Paddle PVDF	1
5	90007-592	Axle PVDF	1
6	90003-012	O-Ring FKM	2
	C-502EB	O-Ring EP	2
7	76001-705	Body S1 PVDF (30-300ml/min)	1
	76001-301	Body S2 PVDF (100-1000ml/min)	1
	76001-302	Body S3 PVDF (200-2000ml/min)	1
	76001-706	Body S4 PVDF (300-3000ml/min)	1
	76001-304	Body S5 PVDF (500-5000ml/min)	1
	76001-305	Body S6 PVDF (700-7000ml/min)	1
8	90011-178	Screw #4 x .50 Phil Blk	2
9	76000-137	Adapter .250" F/NPT PVC	2
	76000-456	Adapter .125" F/NPT PVC	2
	90002-038	Adapter .375" OD Tubing Connection, PVDF	2
	90002-042	Adapter .250" OD Tubing Connection, PVDF	2
	76001-360	Adapter .500" ID Hose Barb, PVC	2
	76001-359	Adapter .500 F/NPT, PVC	2
	76001-358	Adapter .500 M/NPT, PVC	2



F-1000 Replacement Parts



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>F-1000 Specs</u>

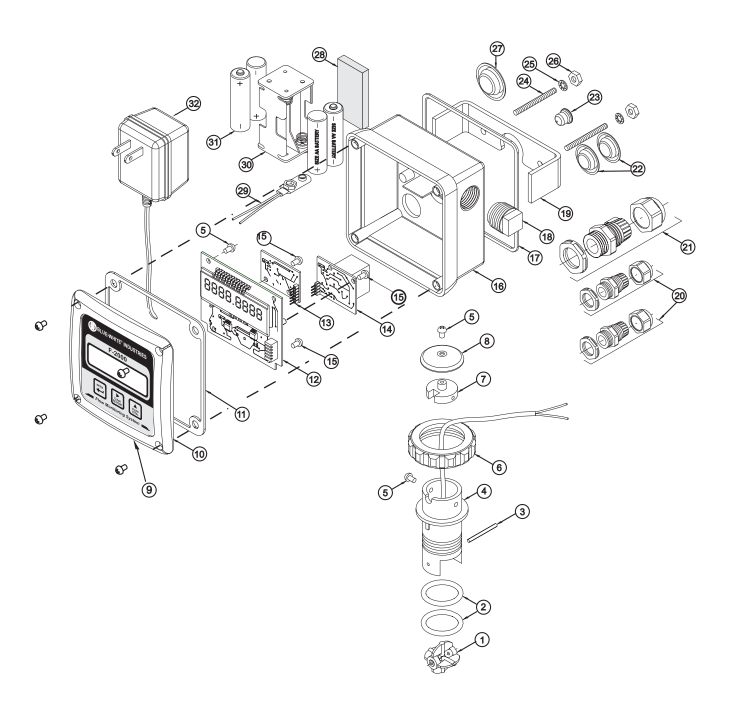
F-1000 Replacement Parts

Item	Model No.	Product Name	Qty. Reg.
1	70000-783	Paddle assembly PVDF (Includes Axle)	1
2	F-4410V	O-ring 022 Viton E60	2
	F-4410E	O-ring 022 EP	2
3	90007-589	Axle PVDF	1
	90007-567	Axle Hastelloy	1
4	71000-238	Sensor body assembly F-100 no paddle	1
5	91001-280	Union Nut	1
	90011-080	Screw #6 x .37 PH Pan B 18/8	2
7	90012-198	Label F-1000-RB GPM	1
	90012-199	Label F-1000-RB GPH	1
	90012-200	Label F-1000-RB LPM	1
	90012-201	Label F-1000-RB LPH	1
	90012-202	Label F-1000-RB M3H	1
	90012-221	Label F-1000-TB overlay	1
	90012-222	Label F-1000-RT overlay	1

Item	Model No.	Product Name	Qty.
			Req.
8	76001-187	Housing F-1000	1
	RBC-pipe-units	Circuit board for model RB. Must specify pipe	1
	TBC-pipe-units	Circuit board for model TB. Must specify pipe	1
	RTC-pipe-units	Circuit board for model RT. Must specify pipe	1
	90011-169	Screw #4 .25 Phil Pan "A"	1
	90013-260	Foam pad 1.25 x 1.25 x 2.25	1
	90008-318	Battery each AAA	2
13	90006-590	Gasket F-1000	1
14	90008-319	Battery clip F-1000	1
15	90002-203	Rear plate F-1000	1
16	90011-113	Screw #4 .50 Phil oval "A"	2
17	90010-241	Battery Connector	1
N/S	F-900K	Service Removal Plug	

Note: See page 151 for Pipe Kits

F-2000 Replacement Parts



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>F-2000 Specs</u>

F-2000 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	70000-783	Paddle Assembly PVDF	1
2	F-4410V	O-Ring 022 Viton E60	2
	F-4410E	O-Ring 022 EP	2
3	90007-589	Axle PVDF	1
	90007-567	Axle Hastelloy	1
4	71000-238	Sensor Body Ac Coil 1' Cable	1
	71000-285	Sensor Body Ac Coil 25' Cable	1
	70000-806	Sensor Body Hall Effect 25' Cable	1
5	90011-080	Screw #6-32 X .37 Ph Pan B 18/8	5
6	91001-280	Union Nut	1
7	76002-023	Retainer Sensor Cap	1
8	90006-550	Cap Sensor Body SS	1
9	90012-208	Switch Overlay F-2000	1
10	71000-356	Cover F-2000 W/ Switch Overlay	1
11	90006-592	Gasket F-2000 Housing Neoprene	1
12	90010-227	Circuit Board F-2000 Rt	1
13	KIT-AO	Kit Circuitry Model F-2000 AO	1
14	KIT-PB	Kit Circuitry Model F-2000 PB	1
14	KIT-PC	Kit Circuitry Model F-2000 PC	1
15	90011-155	Screw #6-32 X .31 Ph Pan SS	4
16	76001-150	Enclosure F-2000 Panel Mount	1

Item	Model No.	Product Name	Qty. Req.
17	90006-593	Gasket F-2000 1/4 Din Panel Mount	1
18	90008-331	Cap Plug P-48 1/2 Npt Red F-2000	1
19	71000-294	Kit F-2000 1/4 Din Panel Mount	1
20	71000-730	Connector Liquid-Tight 1/2 In.	2
21	A-033N	Connector Liquid-Tight 3/4 In.	1
22	90008-332	Plug 1/2 In.	2
23	90008-340	Cap Plug Vtp-25 Red	1
24	90011-038	Stud Screw #10-32 1.62 Long	2
25	90011-092	Star Washer #10-32	2
26	90011-026	Hex Nut #10-32	2
27	90008-333	Plug 7/8 In.	1
28	90013-261	Foam Pad 1/4 In. Thick	1
29	90008-254	Battery Clip	1
30	90010-233	Battery Holder F-2000 4x AA	1
31	90008-330	Battery alkaline AA	4
32	90008-336	Power Supply 115VAC/15VDC	1
	71010-072	Power Supply 220VAC/15VDC Europe	1
	71000-310	Power Supply 230VAC/15VDC	1
N/S	F-900K	Service Removal Plug	

F-1000 & F-2000 Pipe Fittings

Polypropylene Molded In-Line Pipe Fittings -

Pipe Size	GPM Range	LPM Range	Max. PSI Drop	Model Number	Model Number
				American M/NPT	British Pipe M/BSPT
3/8"	.8 - 8	3 - 30	2.3	38M1	38MB1
3/8"	.4 - 4	1 - 10	8.7	38M2	38MB2
1/2"	2 - 20	7 - 70	3.5	50M1	50MB1
3/4"	3 - 30	11 - 110	1.9	75M1	75MB1
1"	5 - 50	20 - 200	1.6	10M1	10MB1
1 1/2"	6 - 60	25 - 250	1.0	15M2	15MB2
2"	10 - 100	40 - 400	0.9	20M3	20MB3
2"	20 - 200	70 - 700	1.0	20M4	20MB4

Pipe sizes: 3/8" - 2" M/NPT

MOLDED IN-LINE FEATURES

- One piece injection molded construction
- Male pipe thread In-line installation
- Polypropylene fittings for standard applications

MOLDED IN-LINE SPECIFICATIONS

Max PSI - 300 psi (20 bar) @ 70F (21C) **Max Temp** - 200F (93C) @ 0 psi



Standard Saddle Mount Pipe Fittings -

Pipe Size	GPM Range	LPM Range	Material	Model Number	Model Number
				Schedule 40	Schedule 80
1 1/2"	15 - 150	60 - 600	PVDF	15K4/S4	15K8/S8
2"	30 - 300	100 - 1000	PVDF	20K4/S4	20K8/S8
2 1/2"	40 - 400	150 - 1500	PVC	25A4/S4	25A8/S8
3"	60 - 600	250 - 2500	PVDF	30K4/S4	30K8/S8
4"	100 - 1000	400 - 4000	PVC	40A4/S4	40A8/S8
6"	250 - 2500	900 - 9000	PVC	60A4/S4	60A8/S8
8"	400 - 4000	1600 - 16000	PVC	80A4/S4	80A8/S8
10"	600 - 6000	2400 - 24000	PVC	100A4/S4	100A8/S8
12"	800 - 8000	3200 - 32000	PVC	120A4/S4	120A8/S8

Pipe sizes: 1-12" (50-315mm)

SADDLE FEATURES

- 1 1/2" 3" (50-90mm) injection molded PVDF
- 4" 12" (110 315mm) machined PVC
- Installs on exsisting pipe no other fittings required
- · No added pressure drop to system

SADDLE SPECIFICATIONS

Max PSI - 300 psi (20 bar) @ 70F (21C) **Max Temp** - (PVDF) 200F (93C) @ 0 psi (PVC) 140F (60C) @ 0 psi

Metric Saddle Mount Pipe Fittings -

DIN 8062	LPM Range	Material	Model Number	Model Number
	,	,	METRIC PN10	METRIC PN16
50mm	70 - 700	PVDF	05K0/P0	05K6/P6
63mm	110 - 1100	PVDF	06K0/P0	06K6/P6
75mm	150 - 1500	PVC	07A0/P0	07A6/P6
90mm	230 - 2300	PVDF	09K0/P0	09K6/P6
110mm	350 - 3500	PVC	11A0/P0	11A6/P6
160mm	720 - 7200	PVC	16A0/P0	16A6/P6
200mm	1150 - 11500	PVC	20A0/P0	20A6/P6
250mm	1700 - 17000	PVC	25A0/P0	
315mm	2700 - 27000	PVC	31A0/P0	

¹⁵K8
PVDF

80A4
PVC

PVC TEE Pipe Fittings -

Pipe Size	GPM Range	LPM Range	Material	Model Number
1"	6 - 60	25 - 250	PVC	10AT
1 1/2"	15 - 150	60 - 600	PVC	15AT
2"	30 - 300	100 - 1000	PVC	20AT
3"	60 - 600	230 - 2300	PVC	30AT



Pipe sizes: 1-3"

TEE FEATURES

- Easy to install
- · No added pressure drop to system

TEE SPECIFICATIONS

Max PSI - 200 psi (13.8 bar) @ 70F (21C)

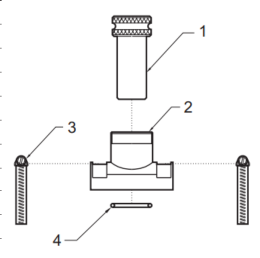
Max Temp - 140F (60C) @ 0 psi

^{*}Saddle Mount pipe fittings include: alignment tool, o-rings, clamps, and union nut.

^{*}Saddle Mount pipe fittings include: alignment tool, o-rings, clamps, and union nut.

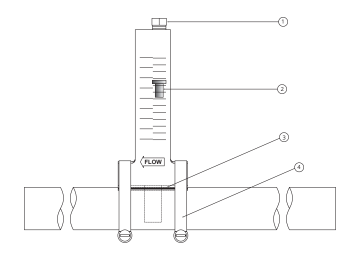
F-1000/F-2000 Fittings Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	76000-830	Alignment/Service Tool	1
2		See Pipe Fitting Kits, previous page	1
3	F-3028	Clamp #28, for 1.5" pipe	2
	F-3040	Clamp #40, for 2" pipe	2
	F-3048	Clamp #48, for 2.5" pipe	2
	F-3025	Clamp #52, for 3" pipe	2
	F-3072	Clamp #72, for 4" pipe	2
	F-3116	Clamp #116, for 6" pipe	2
	F-3152	Clamp #152, for 8" pipe	2
	F-3188	Clamp #188, for 10" pipe	2
	F-3224	Clamp #224, for 12" pipe	2
4	90003-108	O-ring / FKM for 1.5", 2", 3"	1
	90003-114	O-ring / FKM for 2.5", 4", 6", 8", 10", 12"	1
	90003-109	O-ring / EP for 1.5", 2", 3"	1
	90003-135	O-ring / EP for 2.5", 4", 6", 8", 10", 12"	1



F-300 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-3005	Cap Plug For all F-300, D-300 & U-300	1
2	F-3020	Long Float, red PVDF 1" through 1.25"	1
	F-3022	Short Float, red PVDF 1.5" through 8"	1
3	F-3003	Gasket Seal 1" through 4"	1
	F-3004	Gasket Seal 6" through 8"	1
4	90008-667	Mounting Clamp F-30100P, F-30125P	2
	90008-652	Mounting Clamp F-30200P, F-30150P	2
	90008-013	Mounting Clamp D-30150P, U-30150P	2
	90008-668	Mounting Clamp F-30250P	2
	90008-015	Mounting Clamp D-30200P, U-30200P	2
	90008-669	Mounting Clamp F-30300P	2
	90008-673	Mounting Clamp F-30400P	2
	90008-674	Mounting Clamp F-30600P	2
	90008-675	Mounting Clamp F-30800P	2



F-300S Flow Switch

MODEL NO.	PIPE SIZES
F-300S	1" - 2"
F-300SL	2-1/2" - 4"

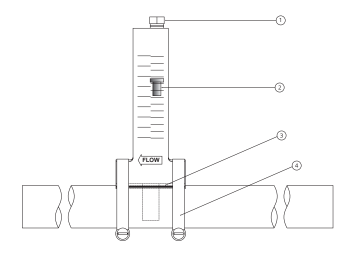


1 1/2" I.P.S

F-300S FLOW SWITCH

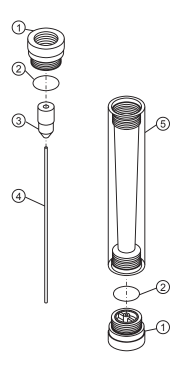
F-300M Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-3005	Cap Plug F-300M	1
2	F-3020	Long Float, Red PVDF (32mm, 50mm, 75mm, 90mm)	1
	F-3022	Short Float, Red PVDF (63mm)	1
	F-3001	Float, SS (110mm)	1
3	F-3003	Gasket Seal	1
4	90008-010	Mounting Clamp F-30032M	2
	90008-137	Mounting Clamp F-30050M	2
	90008-137	Mounting Clamp F-30063M	2
	90008-014	Mounting Clamp F-30075M	2
	90008-016	Mounting Clamp F-30090M	2
	90008-018	Mounting Clamp F-30110M	2



F-400 Replacement Parts

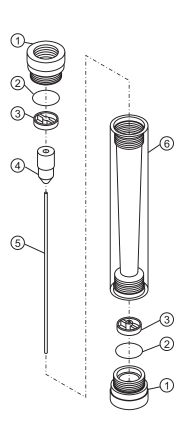
Item	Model No.	Product Name	Qty. Req.
1	F-4019	1/4" FPT Adapter (PP)	2
	F-4001NS	3/8" FPT Adapter (PP)	2
	F-4003NS	1/2" FPT Adapter (PP)	2
2	90003-119	O-ring, 117, (Viton)	2
	90003-142	O-ring, 117, (EP)	2
3	-	Float (SS)	1
4	F-4004	Guide wire, (SS)	1
5	-	Meterbody (Acrylic)	1



F-410 Replacement Parts

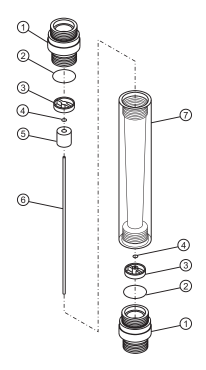
Item	Model No.	Product Name	Qty. Req.
1	F-4009N	3/4" FPT Adapter (PP)	2
	F-4011	1" FPT Adapter (PP)	2
2	90003-671	O-ring, 124 (Viton)*	2
	90003-670	O-ring, 124 (EP-Blue)*	2
3	F-4013PP	Wire holder (PP)	2
4	-	Float (SS)	1
5	F-4012	Guide Wire (SS)	1
6	-	Meterbody (Acrylic)	1

^{*} Contact factory for assistance on flow meters purchased prior to 7/10/2024, which use adapter and o-rings with different tolerances.



F-420 Replacement Parts

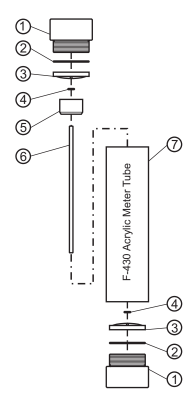
Item	Model No.	Product Name	Qty. Req.
1	76001-028	1.0" FPT Adapter (PVC)	2
	76001-026	1.5" MPT Adapter (PVC)	2
2	2-127V	O-ring, 127 (Viton)	2
	90003-154	O-ring, 127 (EP)	2
3	91001-159	Wire holder (PSF)	2
4	2-006A	O-ring, 006 (Aflas)	2
	2-006EB	O-ring, 006 (EP)	2
5	-	Float (SS)	1
6	F-4212	Guide Wire (SS)	1
7	-	Meterbody (Acrylic)	1



Index Website Product Page F-430 Specs

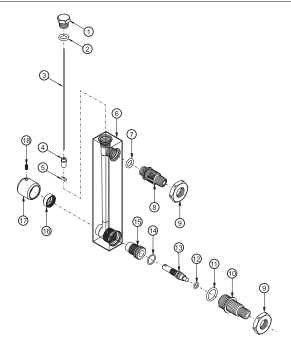
F-430 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	76001-226	1.5" female NPT adapter (PVC)	2
	76001-216	2" female NPT adapter (PVC)	2
2	90003-118	O-ring, 142 (Viton)	2
	90003-151	O-ring, 142 (EP)	2
3	91001-198	Wire Holder (PSF)	2
4	90003-140	O-ring, 108 (Aflas)	2
	2-108EB	O-ring, 108 (EP)	2
5	-	Float (SS)	1
6	90007-626	Guidewire (SS)	1
7	-	Meterbody (Acrylic)	1



F-550 Replacement

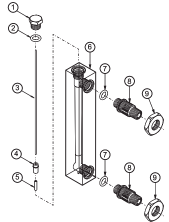
tem	Product Name	F-55250LA	F-55375LA F-55376LA	F-55500LA	F-55750LA	F-55005LA, F-55010LA F-55015LA, F-55200LA	Qty. Req.
1	Сар	76001-080	91001-032	91001-032	91001-033	91001-160	1
2	O-ring (cap), Viton	90003-072	90003-081	90003-081	90003-082	90003-079	1
	O-ring (cap), EP	90003-574	90003-038	90003-038	90003-039	90003-058	1
3	Guide wire	76001-108	76001-109	76001-109	76001-110	76001-111	1
4	Float		-			-	1
5	Float stop bottom	-	-	-	-	-	1
6	Body	-	-	-	-	-	1
7	O-ring, Viton (adapter)	90003-072	90003-034	90003-034	90003-081	90003-644	1
	O-ring, EP (adapter)	90003-574	90003-033	90003-033	90003-038	90003-645	1
8	Adapter	76001-079	91001-141	91001-142	91001-143	91001-144	1
9	Lock nut	91001-153	91001-153	91001-154	91001-171	91001-172	2
10	Inlet Adapter	76001-153	91001-173	91001-174	91001-175	91001-176	1
11	O-ring, Viton (inlet adapter)	90003-034	90003-045	90003-045	90003-644	90003-082	1
	O-ring, EP (inlet adapter)	90003-033	90003-610	90003-610	90003-645	90003-039	1
12	O-ring, Viton (valve stem)	90003-004	90003-010	90003-010	90003-072	90003-113	1
	O-ring, EP (valve stem)	90003-598	90003-597	90003-597	90003-574	90003-633	1
13	Valve stem	76001-082	76001-088	76001-088	76001-094	76001-104	1
14	O-ring, Viton (valve body)	90003-014	90003-081	90003-081	90003-017	90003-021	1
	O-ring, EP (valve body)	90003-600	90003-038	90003-038	90003-016	90003-020	1
15	Valve body	76001-081	76001-086	76001-086	76001-093	76001-103	1
16	Retainer cap	76001-084	76001-090	76001-090	76001-095	76001-106	1
17	Knob valve	76001-083	76001-089	76001-089	76001-097	76001-105	1
18	Set screw	90011-056	90011-117	90011-117	90011-117	90011-117	1



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>F-550 Specs</u> <u>F-440 Specs</u>

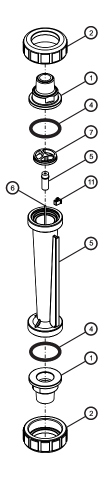
F-550 Replacement

Item	Product Name	F-55250L	F-55375L F-55376L	F-55500L	F-55750L	F-55005L, F-55010L F-55015L, F-55200L	Qty Req
1	Сар	76001-080	91001-032	91001-032	91001-033	91001-160	1
2	O-ring (cap), Viton	90003-072	90003-081	90003-081	90003-082	90003-079	1
	O-ring (cap), EP	90003-574	90003-038	90003-038	90003-039	90003-058	1
3	Guide wire	90007-634	90007-534	90007-534	90007-535	90007-606	1
4	Float	-	-	-	-	-	1
5	Float stop bottom	-	-	-	-	-	1
6	Body	-	-	-	-	-	1
7	O-ring, Viton (adapter)	90003-072	90003-034	90003-034	90003-081	90003-644	2
	O-ring, EP (adapter)	90003-574	90003-033	90003-033	90003-038	90003-6445	2
8	Adapter	76001-079	91001-141	91001-142	91001-143	91001-144	2
9	Lock nut	91001-153	91001-153	91001-154	91001-171	91001-172	2



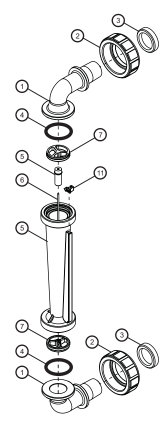
F-440 (In-Line) Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-44N07	3/8" Male NPT in-line adapter, Polysulfone	2
	F-44N08	1/2" Male NPT in-line, Polysulfone	2
	F-44N09	3/4" Male NPT in-line, Polysulfone, large body (750 model)	2
	F-45N013	1/2" Male NPT in-line, Polysulfone, large body (750 model)	2
2	F-44N05	3/8" and 1/2" Half Union, Nylon	2
	F-44N06	3/4" Half Union, Nylon	2
4	90003-152	3/8" and 1/2" O-ring seal, Viton	2
	90003-627	3/8" and 1/2" O-ring seal, EP	2
	90003-082	3/4" O-ring seal, Viton (750 model)	2
	F-5026X	3/4" O-ring seal, EP (750 model)	2
5	N/A	Meterbody and Float (contact factory)	1
6	F-44N14	3/8" and 1/2" Guide Rod, 316 Stainless Steel	1
	F-44N15	3/4" Guide Rod, 316 Stainless Steel (750 model)	1
7	F-45N007	1/2" Guide Rod holder, Polysulfone	2
	F-45N019	3/4" Guide Rod holder, Polysulfone (750 model)	2
11	F-45N043	Indicator, Red	1



F-440E Elbow (Panel Mount) Replacement Parts

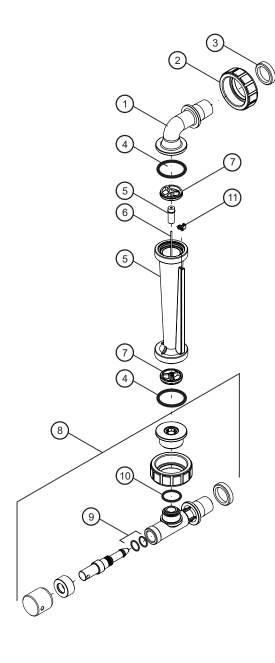
Item	Model No.	Product Name	Qty.
Item	WIOGCI IVO.	1 Toddet Name	Req.
1	F-44N40	3/8" Male NPT 90° Elbow, Polysulfone	2
	F-44N20	1/2" Male NPT 90° Elbow, Polysulfone	2
	F-44N21	3/4" Male NPT 90° Elbow, Polysulfone (750 model)	2
	F-44N42	1/2" Male NPT 90° Elbow, Polysulfone (750 model)	2
2	F-44N05	3/8" and 1/2" Half Union, Nylon	2
	F-44N06	3/4" Half Union, Nylon	2
3	F-4427A	3/8" and 1/2" Panel mount lock nut	2
	F-4428A	3/4" Panel mount lock nut	2
4	90003-152	3/8" and 1/2" O-ring seal, FKM	2
	90003-627	3/8" and 1/2" O-ring seal, EP	2
	90003-082	3/4" O-ring seal, FKM (750 model)	2
	F-5026X	3/4" O-ring seal, EP (750 model)	2
5	N/A	Meterbody and Float (contact factory)	1
6	F-44N14	3/8" & 1/2" Guide Rod, 316 SS	1
	F-44N15	3/4" Guide, 316 SS (750 model)	1
7	F-45N007	1/2" Guide Rod holder, Polysulfone	2
	F-45N019	3/4" Guide Rod holder, Polysulfone (750 model)	2
11	F-45N043	Indicator, Red	1



F-440A - Adjustable (Panel Mount)

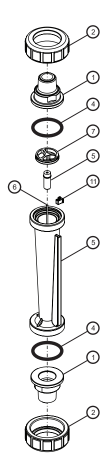
<u>Index</u>

			Ot .
Item	Model No.	Product Name	Qty. Req.
1	F-44N40	3/8" Male NPT 90° Elbow, Polysulfone	2
	F-44N20	1/2" Male NPT 90° Elbow, Polysulfone	2
	F-44N21	3/4" Male NPT 90° Elbow, Polysulfone (750 model)	2
	F-44N42	1/2" Male NPT 90° Elbow, Polysulfone (750 model)	2
2	F-44N05	3/8" and 1/2" Half Union, Nylon	2
	F-44N06	3/4" Half Union, Nylon	2
3	F-4427A	3/8" and 1/2" Panel mount lock nut	2
	F-4428A	3/4" Panel mount lock nut	2
4	90003-152	3/8" and 1/2" O-ring seal, FKM	2
	90003-627	3/8" and 1/2" O-ring seal, EP	2
	90003-082	3/4" O-ring seal, FKM (750 model)	2
	F-5026X	3/4" O-ring seal, EP (750 model)	2
5	N/A	Meterbody and Float (contact factory)	1
6	F-44N14	3/8" & 1/2" Guide Rod, 316 SS	1
	F-44N15	3/4" Guide Rod, 316 SS (750 model)	1
7	F-45N007	1/2" Guide Rod holder, Polysulfone	2
	F-45N019	3/4" Guide Rod holder, Polysulfone (750 model)	2
8	F-44N40-1	3/8" M/NPT Valve Assm. Sm, Poly, FKM seal	1
	F-44N40-2	1/2" M/NPT Valve Assm. Sm, Poly, FKM seal	1
	F-45N031-2	1/2" M/NPT Valve Assm. Lg, Poly, FKM seal (750 model)	1
	F-45N031-3	3/4" M/NPT Valve Assm. Lg, Poly, FKM seal (750 model)	1
9	90003-010	O-Ring, FKM	2
	90003-597	O-Ring, EP	2
10	90003-071	O-Ring, FKM	1
	90003-018	O-Ring, EP	1
11	F-45N043	Indicator, Red	1



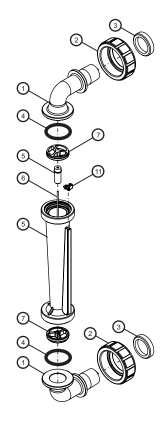
F-450 (In-Line) Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-45N011-2	3/8" Male NPT in-line adapter, Polysulfone	2
	F-45N013	1/2" Male NPT in-line, Polysulfone	2
	F-44N09	3/4" Male NPT in-line, Polysulfone	2
2	F-44N06	3/4" Half Union, Nylon	2
4	90003-082	3/4" O-ring seal, Viton	2
	90003-039	3/4" O-ring seal, EP	2
5	N/A	Meterbody and Float (contact factory)	1
6	F-45N005	F-45375, F-45376, F-45500 Guide Rod 316 SS	1
	F-45N021	F-45750 Guide Rod, 316 SS	1
7	F-45N019	Guide Rod holder, Polysulfone	2
11	F-45N043	Indicator, Red	1



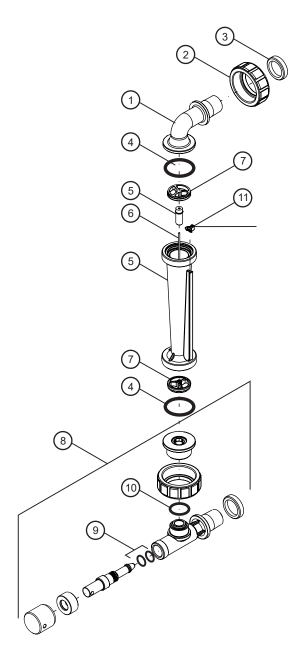
F-450NE Elbow (Panel Mount) Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-44N41	3/8" Male NPT 90° Elbow, Polysulfone	2
	F-44N42	1/2" Male NPT 90° Elbow, Polysulfone	2
	F-44N21	3/4" Male NPT 90° Elbow, Polysulfone	2
2	F-44N06	3/4" Half Union, Nylon	2
3	F-4427A	3/8" and 1/2" Panel mount lock nut	2
	F-4428A	3/4" Panel mount lock nut	2
4	90003-082	O-ring seal, Viton	2
	90003-039	O-ring seal, EP	2
5	N/A	Meterbody and Float (contact factory)	1
6	F-45N005	45375, F-45376, F-45500 Guide Rod 316 SS	1
	F-45N021	F-45750 Guide Rod, 316 SS	1
7	F-45N019	Guide Rod holder, Polysulfone	2
11	F-45N043	Indicator, Red	1



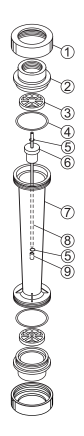
F-450NA Adjustable (Panel Mount)

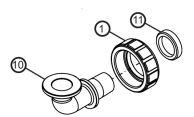
Item	Model No.	Product Name	Qty. Req.
1	F-44N41	3/8" Male NPT 90° Elbow, Polysulfone	1
	F-44N42	1/2" Male NPT 90° Elbow, Polysulfone	1
	F-44N21	3/4" Male NPT 90° Elbow, Polysulfone	1
2	F-44N06	3/4" Half Union, Nylon	1
3	F-4427A	3/8" and 1/2" Panel mount lock nut	1
	F-4428A	3/4" Panel mount lock nut	1
4	90003-082	O-ring seal, Viton	2
	90003-039	O-ring seal, EP	2
5	N/A	Meter body and Float (contact factory)	1
6	F-45N005	F-45375, F-45376, F-45500 Guide Rod, 316 SS	1
	F-45N021	F-45750 Guide Rod, 316 SS	1
7	F-45N019	Guide Rod holder, Polysulfone	2
8	F-45N031-1	3/8" M/NPT Needle Valve Assm. large, Poly, Viton Seals	1
	F-45N031-2	1/2" M/NPT Needle Valve Assm. large, Poly, Viton Seals	1
	F-45N031-3	3/4" M/NPT Needle Valve Assm. large, Poly, Viton Seals	1
9	90003-010	O-ring, Viton	2
	90003-597	O-ring, EP	2
10	90003-071	O-ring, Viton	1
	90003-018	O-ring, EP	1
11	F-45N043	Indicator, Red	1



F-451 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-45038N	Union Nut	2
2	F-45030N	Adapter, vertical, 1" F/NPT (PSF)	2
	F-45036	Adapter, vertical, 1-1/2" M/NPT (PVC)	2
3	F-45025	Wireholder 1-10, 2-20 (PSF)	2
	F-45025-2	LG Wireholder 3-30, 4-40 (PSF)	2
4	2-135V	O-Ring 2-135 (Viton)	2
	2-135EB	O-Ring 2-135 (EP)	
5	2-006A	Float Stop .5-6, 1-10, 2-20 (Aflas)	2
	2-006E	Float Stop .5-6, 1-10, 2-20 (EP)	2
	2-008V	Large Float Stop, 3-30, 4-40 (Aflas)	2
	2-008E	Large Float Stop, 3-30, 4-40 (EP)	2
6	-	Float (SS) (contact factory)	1
7	-	Meterbody (PSF) (contact factory)	1
8	F-45028	Guide Wire, .5-6, 1-10, 2-20, (SS)	1
	F-45028-2	Guide Wire, 3-30, 4-40 (SS)	1
9	F-45046	Wireholder Bottom (PSF)	1
10	F-45031	1" Male NPT 90° Elbow, Polysulfone	2
11	F-45032	Panel Mount Lock Nut, PVC	2



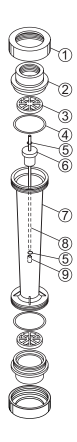


Panel Mount Elbow Option

F-452 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-452004N	Union Nut (Nylon)	2
2	F-452330N	2.0" FNPT Adapter (PSF)	2
3	F-452002	Wireholder (PSF)	2
4	F-452043N	O-ring (Viton)	2
	F-452043NE	O-ring (EP)	2
5	2-108A	O-ring (Aflas)	2*
	2-108EB	O-ring (EP)	2*
6	-	Float (SS) (contact factory)	1
7	-	Meterbody (PSF) (contact factory)	1
8	F-452287N	Guide Wire (SS)	1
9	F-452332	Float Stop (Polyethylene)	2*

^{*} Actually Qty may depend on specific model.



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>F-460 Specs</u>

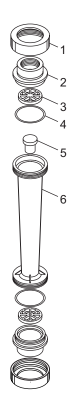
F-460 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	76001-012	Union Nut (PVC)	2
	90007-158	Union Nut (ALUM)	2
2	76001-037	.50" FPT Adapter (PVC)	2
	76001-004	.50" FPT Adapter (PVDF)	2
	76001-042	.75" FPT Adapter (PVC)	2
	76000-982	.75" FPT Adapter (PVDF)	2
3	91001-146	Float Stop (PSF)	2
4	90003-023	O-ring (Viton)	2
	90003-022	O-ring, (EP)	2
5	-	Float (PTFE) (contact factory)	1
6	-	Body (PSF) (contact factory)	1



F-461 Replacement Parts

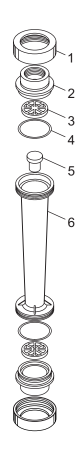
Item	Model No.	Product Name	Qty. Req.
1	76001-330	Union Nut (PVC)	2
	90007-640	Union Nut (ALUM)	2
2	76001-260	1.0" FPT Adapter (PVC)	2
	76001-259	1.0" FPT Adapter (PVDF)	2
3	91001-159	Float Stop (PSF)	2
4	90003-134	O-ring (Viton)	2
	90003-138	O-ring (EP)	2
5	-	Float (PTFE) (contact factory)	1
6	-	Body (PSF) (contact factory)	1



<u>Index</u> <u>Website</u> <u>Product Page</u> <u>F-462 Specs</u>

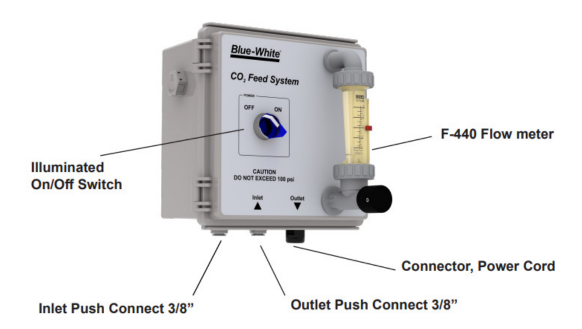
F-462 Replacement Parts

Item	Model No.	Product Name	Qty. Req.
1	F-452004N	Union Nut (Nylon)	2
2	F-452330N	2.0" Adapter FNPT (PSF)	2
3	F-452002	Float Stop (PSF)	2
4	F-452043N	O-Ring (Viton)	2
	F-452043NE	O-ring (EP)	2
5	-	Float (PTFE) (contact factory)	2
6	-	Meterbody (PSF) (contact factory)	1



CO₂ Feed System Replacement Parts

Item	Part No.	Description	Qty. Req.
1	90010-731	On/Off Switch, Illuminated	1
2	71010-935	F-440 Flow Meter	1
3	90018-022	3/8 in. Polyurethane Tubing	1
4	90018-010	Push Connector, Elbow	2
5	90010-733	Solenoid Valve, SS	1
6	90010-110	Power Cord, 6 ft	1
7	90008-035	Connector, Liquid Tight, Power Cord	1
8	90018-009	Push Connector, Inlet/Outlet	2



Notes:			