by Blue-White Ind.

Engineering and Technical Data

CHEM-FEED® CFS

Single pump and dual pump systems

Strong, lightweight polyester powder coated welded aluminum structure

Efficient, small footprint design

Flow indicator

Drip containment tray

Stainless Steel mounting pads

Field replaceable components

Can be shipped via UPS



Complete the system by ordering any of the following **ProSeries**® metering pumps:

- Flex-Pro® A2, A3 or A4 series Peristaltic Metering Pump with Integral Controller
- Chem-Pro® C2 or C3 series Diaphragm Metering Pump with Integral Controller

Applications:

- · Chemical metering
- Chlorination
- Fluoridation
- Potassium Permanganate
- Alum
- Sodium Bisulfite / Bisulfate
- Hydrochloric Acid
- Polymers
- Caustics
- Flocculants

Chem-Feed Skid System Features:

Chem-Feed Engineered Skid Systems were designed and engineered using solid modeling tools for superior piping installation and easy component maintenance. Custom engineered universal mounting blocks and pre-machined mounting slots provide for easy component servicing and replacement. Lightweight for wall of floor mounting. Each factory built and tested system includes the following standard components:

Pressure Relief Valve - Protects the system from over-pressurization, 5-100 psi setting range, 150 psi maximum system pressure.

Check Valve - Protects the user from back-flow during pump maintenance.

Flow Indicator - Provides a visual indication of chemical movement through the system.

The following optional components are available for specification (see the ordering matrix):

Inlet Y Strainer - Recommended for Diaphragm Pump systems.

Calibration Cylinder - Confirm pump output under system conditions. Specify cylinder volumes from 1.6 GPH to 32 GPH.

Pulsation Dampener - Protect the system components from pulsation. Recommended for diaphragm pump systems.

Pressure Gauge with Guard - Isolate and protect the system pressure gauge. Specify pressure ranges from 0-30 psi, 0-100psi, or 0-200 psi.

Flow Verification Sensor - Provides an electronic pulse to the pump to verify chemical movement through the system.



Specifications:

Skid

Chemically resistant polyester powder coated 6061 T6 aluminum. Welded joint construction.

Pump (sold separately)

Flex-Pro model A2, A3 or A4 peristaltic pumps or Chem-Pro model C2 or C3 diaphragm pump. See page 6 for metering pump data.

Piping

PVC or CPVC Schedule 80.

Tubing (T)

Reinforced braided PVC, 200 Psi max, meets NSF std. 51. The pump inlet and outlet flexible tubing connections are terminated to half unions and secured to the barbed fitting with stainless steel clamps. The calibration cylinder fill tube connections are secured to the barbed connectors with stainless steel clamps.

Tubing clamps

300 series SS band, 400 series SS screw

Unions (U)

PVC or CPVC body, schedule 80, Viton seals (optional EPDM)

Ball valves (V)

Vented type ball, True unions, PVC or CPVC body, PTFE shaft bearings and seats, Viton seals (optional EPDM)

Pressure Relief Valve (PRV)

PVC body (optional PVDF and PTFÉ), PTFE primary diaphragm seal. Nonwetted components: Viton secondary seal, zinc plated steel spring(s), stainless steel external hardware, HDPE pressure adjusting screw and locknut. Infinite adjustment from 5-50 psi (single spring) or 51-125 psi (dual springs). 1/8" F/NPT outlet safety vent.

Calibration Cylinder (CC)

PVC, Polypropylene, or glass body, PVC units have PVC end caps, Polypropylene and Glass units have CPVC end caps, 1/4" ID tubing outlet vent. Available volumes: 1.6 GPH (100ml), 4 GPH (250ml), 8 GPH (500ml), 16 GPH (1000ml), 32 GPH (2000ml).

Pulsation Dampener (PD)

CPVC body,10 cubic inch volume, Viton bladder (optional EPDM bladder)

Gauge w/guard (G)

Gauge: liquid filled stainless steel with blowout plug, bottom mount, 1/4" NPT theads. Available pressure ranges: 0-30 psi, 0-100, psi, 0-200 psi. Guard: PVC or CPVC body, PTFE diaphragm seal, temperature compensated oil filled.

Check Valve (CV)

PVC or CPVC body, Viton diaphragm (optional EPDM). Cracking pressure: 1.0-1.5 psi. Maximum working pressure: inlet = 150 psi, back = 100 psi.

Flow Indicator (F)

Machined cast acrylic, PVC or CPVC connections, ceramic ball, polypropylene ball stop, PVC or CPVC half unions, viton seals (optional EPDM).

Y Strainer (S)

PVC or CPVC body, Viton seals (optional EPDM).

Flow Verification Sensor (FVS)

PVDF body, PVC socket weld connections, viton seals (optional EPDM). Available working flow ranges in gallons per hour (ml/min):

0.47 to 3.2 (30 to 200)

0.79 to 14.3 (50 to 900)

1.58 to 28.5 (100 to 1800)

4.75 to 47.5 (300 to 3000)

7.93 to 79.3 (500 to 5000)

11.1to 111.0 (700 to 7000)

Universal mounting blocks

PVC

Pump extended mounting brackets

316 Stainless Steel

Skid mounting foot / wall pads

316 Stainless Steel

Mounting hardware

18-8 Stainless Steel

Drip Tray

Polypropylene,16" x 21" x 3" - 4 gallons total containment

Maximum working pressure

125 psig (8.6 bar)

Operating Temperature

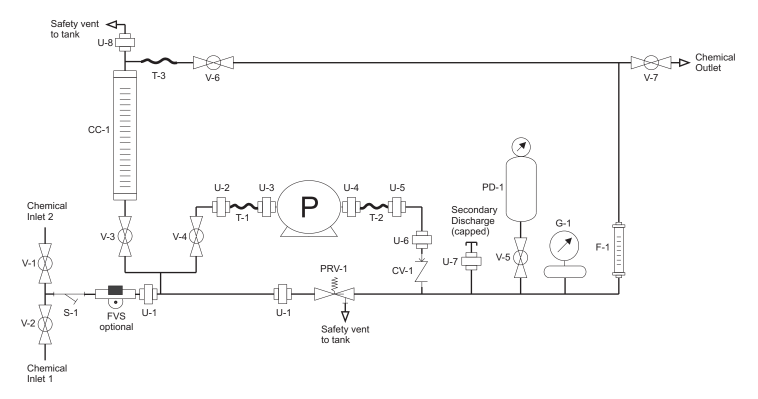
14°F to 115°F (-10°C to 46°C)

Approximate Shipping Weight (pump ships separately)

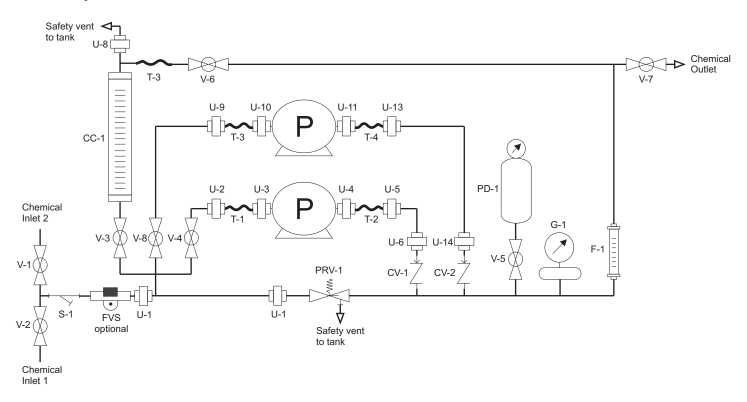
Single Pump System: 60 lb. (27.2 Kg) Dual Pump System: 70 lb. (31.8 Kg)

Piping and Instrumentation Diagrams:

Single Pump Skids:



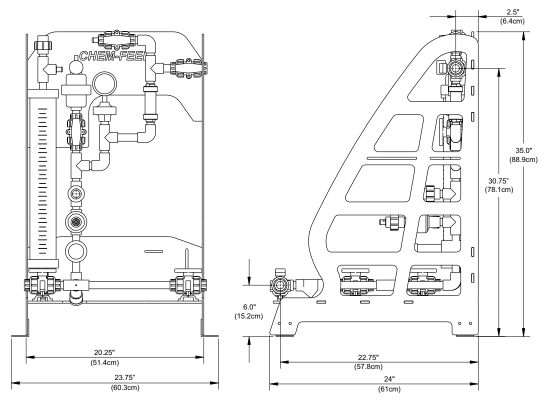
Dual Pump Skids:



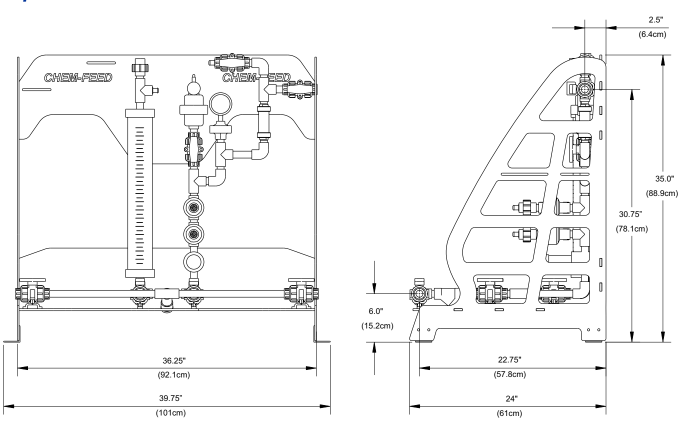
3 of 6 TDS #85000-097 rev. 12/26/2012

Dimensions:

Single Pump Skids:



Dual Pump Skids:



Suggested Model Variations (see model number matrix below for additional variations):

Suggested Models for Flex-Pro Peristaltic Pump Applications

Number of Pumps	Piping & Seals	Inlet Strainer	Calibration Cylinder	Pressure Relief Valve	Pulsation Dampener	Pressure Gage w/Guard	Check Valve	Chem-Feed Skid Model Number
One	PVC/Viton	NO	NO	YES	NO	100 PSI	YES	CFS-1AA-XXAXBA
One	PVC/EPDM	NO	NO	YES	NO	100 PSI	YES	CFS-1BA-XXAXBB
Two	PVC/Viton	NO	NO	YES	NO	100 PSI	YES	CFS-2AA-XXAXBA
Two	PVC/EPDM	NO	NO	YES	NO	100 PSI	YES	CFS-2BA-XXAXBB

Suggested Models for Chem-Pro Diaphragm Pump Applications

Number of Pumps	Piping & Seals	Inlet Strainer	Calibration Cylinder	Pressure Relief Valve	Pulsation Dampener	Pressure Gage w/Guard	Check Valve	Chem-Feed Skid Model Number
One	PVC/Viton	YES	32 GPH	YES	YES	200 PSI	YES	CFS-1AA-AAAAAA
One	PVC/Viton	YES	32 GPH	YES	NO	200 PSI	YES	CFS-1AA-AAAXAA
One	PVC/EPDM	YES	NO	YES	YES	200 PSI	YES	CFS-1BA-BXABAA
One	PVC/EPDM	YES	NO	YES	NO	200 PSI	YES	CFS-1BA-BXAXAA
Two	PVC/Viton	YES	32 GPH	YES	YES	200 PSI	YES	CFS-2AA-AAAAAA
Two	PVC/Viton	YES	32 GPH	YES	NO	200 PSI	YES	CFS-2AA-AAAXAA
Two	PVC/EPDM	YES	NO	YES	YES	200 PSI	YES	CFS-2BA-BXABAA
Two	PVC/EPDM	YES	NO	YES	NO	200 PSI	YES	CFS-2BA-BXAXAA

Model Number Matrix:

		System Matrix				
		gle chemical / single outlet				
		e chemical / single outlet				
Piping / Valves / I						
		all valves, PVC unions, PVC braided tub		ls		
		all valves, PVC unions, PVC braided tub				
		C ball valves, CPVC unions, PVC braide				
		C ball valves, CPVC unions, PVC braide	ed tubing connections,EP s	eals		
X Skid Frame Structure A						
		istant powder coated aluminum stand w	vith 316SS mounting hardwa	are		
T T TOTAL		Strainer and Flow Verification Senso		ai 0		
		PVC Strainer, Viton seals (without flow		Q	CPVC Strainer, Viton seals	(without flow verification)
		PVC Strainer, EP seals (without flow ve		$\overline{}$	CPVC Strainer, EP seals (v	\
		PVC Strainer & 30-300 ml/min Flow Ve				I/min Flow Verification, Viton
		PVC Strainer & 100-1000 ml/min Flow				ml/min Flow Verification, Viton
		PVC Strainer & 100-1000 ml/min Flow	*			ml/min Flow Verification, Viton
		PVC Strainer & 300-3000 ml/min Flow				ml/min Flow Verification, Viton
		PVC Strainer & 500-5000 ml/min Flow				ml/min Flow Verification, Viton
		PVC Strainer & 700-7000 ml/min Flow	*			ml/min Flow Verification, Viton
		PVC Strainer & 30-300 ml/min Flow Ve	, , , , , , , , , , , , , , , , , , , ,	-		I/min Flow Verification, Viton
		PVC Strainer & 100-1000 ml/min Flow				ml/min Flow Verification, EP
		PVC Strainer & 200-2000 ml/min Flow				ml/min Flow Verification, EP
		PVC Strainer & 300-3000 ml/min Flow				ml/min Flow Verification, EP
		PVC Strainer & 500-5000 ml/min Flow				ml/min Flow Verification, EP
	P	PVC Strainer & 700-7000 ml/min Flow				ml/min Flow Verification, EP
	X	None				
	Ť	Calibration Cylinder	Optional Materials of Cor	nstruction	n - Order Code	
		Volume	PVC	Pol	ypropylene	Glass
		1.6 GPH (100 ml)	E	L		S
		4 GPH (250 ml)	D	K		R
		8 GPH (500 ml)	С	J		Q
		16 GPH (1,000 ml)	В			P
		32 GPH (2,000 ml)	A	H		0
		X None				
		Pressure Relief Valve				
		A PVC body, PTFE diaphragi			D CPVC body, PTF	E diaphragm
1 1		B PVDF body, PTFE diaphra C PTFE body, PTFE diaphra				
		Pulsation Dampener	giii			
			body, PTFE diaphragm, Vi	ton seals		
			body, PTFE diaphragm, El		S	
		X None	J			
		Pressure Guage w/0	Guard			
		A PVC guard, 20	0 PSI gauge, PTFE diaphn	1	G CPVC guard, 200	0 PSI gauge, PTFE diaphm
			0 PSI gauge, PTFE diaphn	1		0 PSI gauge, PTFE diaphm
			PSI gauge, PTFE diaphm		l CPVC guard, 30	PSI gauge, PTFE diaphm
		X None				
	ı	Check Valve				
	ı	 		al le		
			ve body, Viton diaphragm se			
		B PVC valv	e body, EPDM diaphragm	seal		
		B PVC valv C CPVC va		seal seal		

ProSeries Pumps:

ProSeries Pump Features (see the specific technical data sheets for additional pump features)	Flex-Pro Peristaltic	Chem-Pro Diaphragm
Valveless peristaltic technology self primes against maximum back pressure. Cannot Vapor lock. Linear output.	•	
Diaphragm technology for system pressures to 175 PSI. PVDF/Ceramic/TFEp head resists most chemicals.		•
SCADA Input: Remote speed control via 4-20mA, 0-10VDC, high speed digital pulse, contact closure pulse	•	•
SCADA Input: One, contact closure (remote start / stop)	•	
Remote/Local control lockout settings	•	
SCADA Output: One, high switching current alarm relay	•	•
SCADA Output: Three, dry contact or maximum 30VDC/115VAC 1 amp contact closures	•	
SCADA Output: Programmable 4-20mA signal or high speed pulse, proportional to pump output	•	•
TFD (Tube Failure Detection) or DFD (Tube Failure Detection) System Alarm	•	•
FVS (Flow Verification System) Alarm *	•	•
NEMA 4X (IP66) wash-down rating	•	•
Variable speed motor	•	•
Variable speed brush-less DC motor	•	

Chem-Pro Diaphragm Pump Models:See additional pump models and more information at www.blue-white.com

Feed F	Rate Operati	ng Range	Maximum Pressure	Maximum Speed	Pumphead Materials	Chem-Pro Mo	odel Numbers
GPH	LPH	ML/Min	PSI (bar)	Strokes per Minute		115V AC	230V AC
.07 - 7.1	.27 - 27.0	4.5 - 450	175 (12.0)	166	PVDF/PTFE/Ceramic/TFEp	C2V243XVA	C2V253XVA
.13 - 12.7	.48 - 48.0	8.0 - 800	175 (12.0)	166	PVDF/PTFE/Ceramic/TFEp	C2V241XVA	C2V251XVA
.20 - 20.3	.77 - 76.8	12.8 - 1280	175 (12.0)	166	PVDF/PTFE/Ceramic/TFEp	C2V242XVA	C2V252XVA
.42 - 42.0	1.59 - 159	26.5 - 2650	100 (6.8)	130	PVDF/PTFE/Ceramic/TFEp	C3V242XVA	C3V252XVA

Flex-Pro Peristaltic Pump Models:

See additional pump models and more information at www.blue-white.com

Feed F	Rate Operati	ng Range	Pump Tube Material	Maximum Pressure	Maximum Speed	Flex-Pro Mo	del Numbers
GPH	LPH	ML/Min		PSI (bar)	RPM	115V AC	230V AC
.001 - 2.10	.003 - 7.80	.05 - 132	Norprene	125 (8.6)	125	A3V24-MND	A3V25-MND
.007 - 17.4	.026 - 66.0	.4 - 1097	Norprene	125 (8.6)	125	A3V24-MNH	A3V25-MNH
.013 - 33.3	.050 - 126	.8 - 2100	Norprene	125 (8.6)	125	A3V24-MNK	A3V25-MNK
.02 - 50.7	.08 - 192	1.3 - 3200	Norprene	80 (5.5)	125	A4V24-MNK	A4V24-MNK
.04 - 100.0	.15 - 378	2.5 - 6300	Norprene	50 (3.4)	125	A4V24-MNL	A4V25-MNL
.06 - 158.5	.24 - 600	4.0 - 10000	Norprene	30 (2.1)	125	A4V24-MNP	A4V25-MNP
.06 - 14.5	.022 - 55.1	.4 - 920	Norprene Chemical	50 (3.4)	125	A3V24-MTH	A3V25-MTH
.01 - 28.5	.043 - 108.0	.7 - 1800	Norprene Chemical	50 (3.4)	125	A3V24-MTK	A3V25-MTK
.02 - 42.8	.06 - 162	1.1 - 2700	Norprene Chemical	30 (201)	125	A4V24-MTK	A4V25-MTK
.002 - 4.60	.007 - 17.4	.1 - 290	Tygothane	65 (4.5)	125	A3V24-MGE	A3V25-MGE
.004 - 10.1	.015 - 38.4	.3 - 637	Tygothane	65 (4.5)	125	A3V24-MGG	A3V25-MGG
.011 - 28.5	.043 - 108	.7 - 1800	Tygothane	65 (4.5)	125	A3V24-MGK	A3V25-MGK
.022 - 55.5	.084 - 210	1.4 - 3500	Tygothane	65 (4.5)	125	A4V24-MGK	A4V25-MGK
.04 - 100.0	.15 - 378	2.5 - 6300	Tygothane	65 (4.5)	125	A4V24-MGKK	A4V25-MGKK

Norprene® Tubii	1g Meets FDA criteria for fo	od Excellent chemical resist	ance	
Alcohol general Aluminum sulfate Ammonium chloride Ammonium hydroxide Benzyl alcohol Bleach Brine solutions	Calcium hypochlorite 20% Ethylene glycol Ferric chloride Ferric nitrate Ferric sulfate Ferrous chloride - 43% in water Ferrous sulfate	Formic acid Glucose Hydrochloric acid 33% Hydrocyanic acid Hydrogen peroxide Hypochlorous acid Iodine	Lactic acid Magnesium chloride Magnesium sulfate Phosphoric acid Plating solutions Potassium hydroxide Potassium permanganate	Propylene glycol Sodium hydroxide 50% Sodium Bisulfite Sodium Hypochlorite 12.5% Sodium sulfide Sulfuric acid up to 50% Tannic acid
Ferrous Chloride (up to 40%)	Hydrofluoric Acid (up to 48%)	Potassium Hypochlorite (up to 70%)	Bases	or food Superior chemical resistance
Ferrous Chloride (up to 40%) Fluoboric Acid (up to 48%) Fluosilicic Acid (up to 25%)	Hydrofluoric Acid (up to 48%) Nitric Acid (up to 71%) Phosphoric Acid (up to 85%)	Potassium Hypochlorite (up to 70%) Sodium Phosphate (up to 30%)	Bases Salts Ketones	Alcohols

Norprene® is a registered trademark of Saint-Gobain. Tygothane® is a registered trademark of Saint-Gobain. Note: Data shown at 72 degrees F.

TDS #85000-097 rev. 12/26/2012 6 of 6