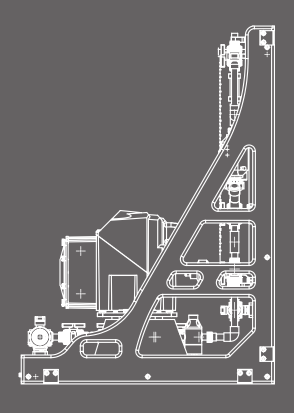
INDUSTRIAL Skid Systems



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

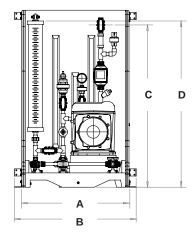


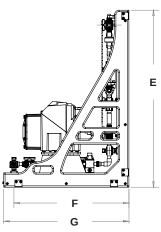
Highlights

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			

Dimensions

Dim	Inch	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	e pum	np sys	tem -	PE str	uctur	е												
	li	nlet/	'Outl	et															
		A S	Single	Inlet /	Single	Outle	t												
		X N	lone, S	Skid P	anel O	nly													
		F	Pipin	g/Uı	nions	•													
			A P	VC	1			В	CPV	С					C	;	PVDF	D	Chem Proline®
			5	Seals	3														
				V F	KM				E	E	PDI	M							
				7	ubin	g C	onr	nect	ior	s (/erit	fy tu	ıbin	g con	ne	ctio	n matches pump outle	t wher	n ordering)
						2" ID /C Br	aide	d			ı	В	1/2 PTI				c 1/4" ID PE		D 1/4" ID PTFE
						Ca	alib	rati	on	Со	lun	nn							
						Α	1	28 GI	PH (4000	mL) PV	'C				F 3 GPH (100 m	L) PVC	
						В	6	4 GPI	H (2	000	mL)	PVC	;				P 32 GPH (1000	mL) G	ass
						С	3	2 GPI	H (1	000	mL)	PVC	;				Q 16 GPH (500 r	nL) Gla	ss
						D	1	6 GPI	H (500 r	nL) F	PVC					R 6 GPH (200 m	L) Glas	s
						Е	8	GPH	(25	0 mL	.) P\	/C					S 3 GPH (100 m	L) Glas	S
							F	Puls	ati	on l	Daı	mp	en	er					
								P 1	10 c	ubic	n				2	X	Not Included		
									Зас	ck F	re	SSI	ıre	Val	ve				
									В	Incl	ude	d					X Not Included		
										Pr	ess	sur	e C	aug	je	w/C	Guard		
										Α	30	00 F	SI				B 160 PSI		C 60 PSI
											_P	re	รรเ	ıre S	Sw.	itcl	h w/Guard		
											5	5	Inclu	ıded			X N	ot Inclu	ded
													Flo	w M	let	er v	w/Strainer		
													A	10-50	000	mL/	/m B 10	00-1000	00 mL/m
													х	Not I	nclu	uded	I		
														Ter	mi	nal	Вох		
														TA	A	3S/ <i>F</i>	A4S/CD3S	TD	A3/A4/CD3(Legacy)
														ТВ	Α	1/CE	01	Х	Not Included
														тс	Α	2/C2	2/C3		
															Р	un	nps		
																Р	Mounted	Х	Not Included
								\downarrow							,				00-198 when ordering with or "F = 1/2"FNPT" connections.
CFPS-1	1 .	A	A	v	A -	A		Р	В	A		5	A	TA		Р	Sample Model Number	r	

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

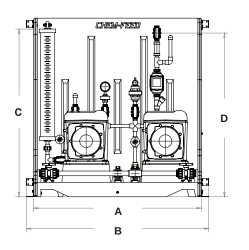


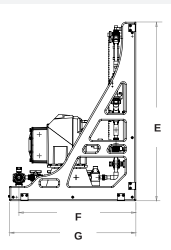
Highlights

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)

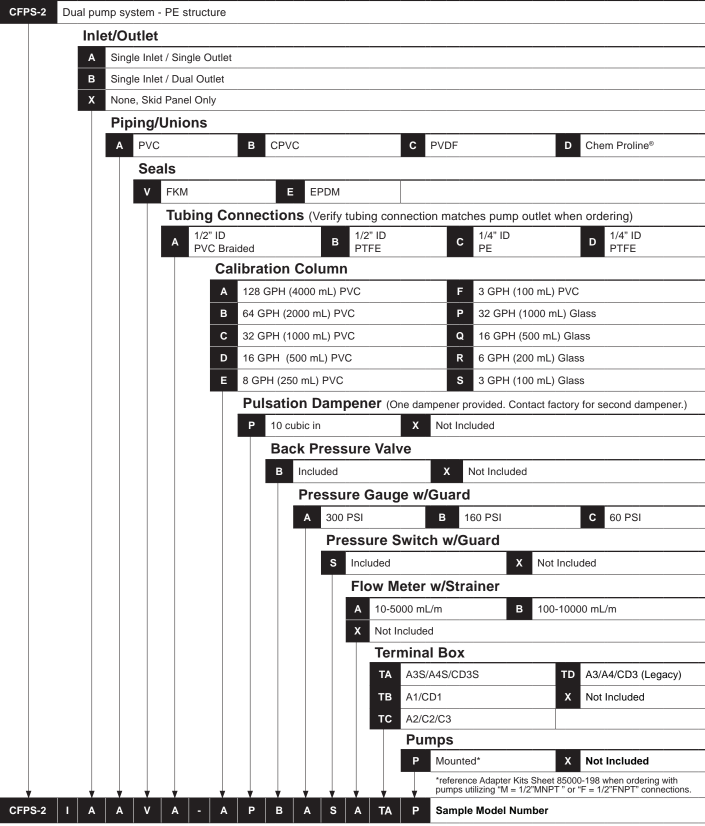
(Optional if ordered) Calibration Cylinder

- -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

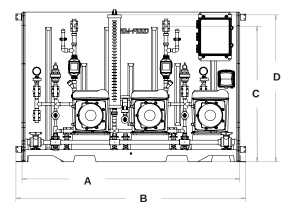


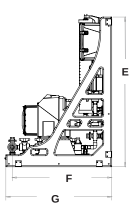
Highlights

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	48.57"	123.37			





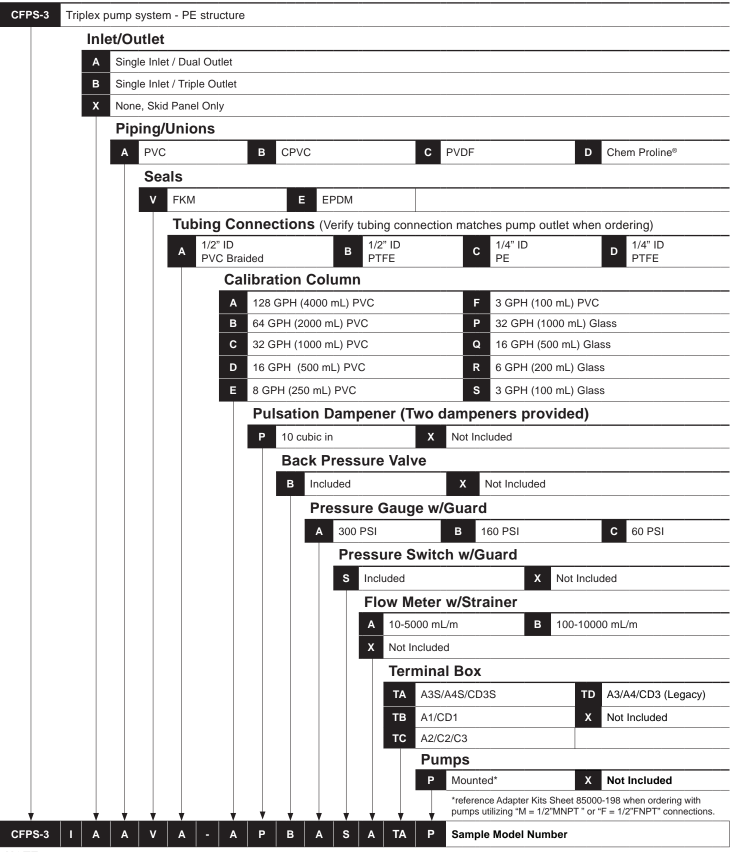
What's in the box-

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

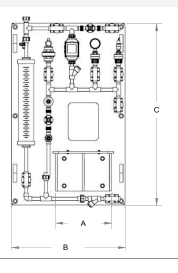


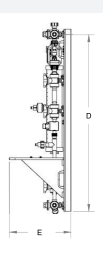
Highlights

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 NN"	121 0			





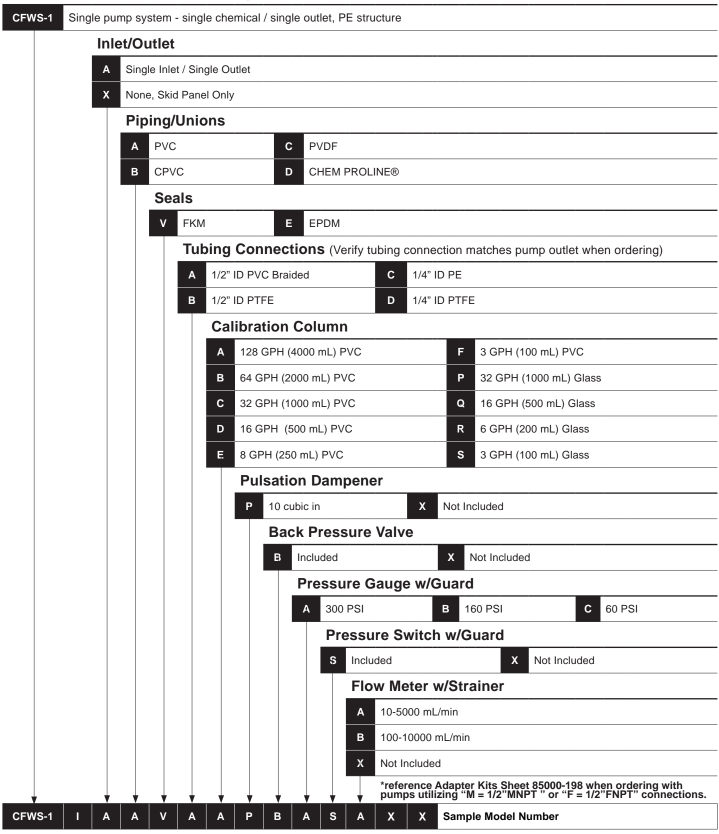
What's in the box-

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



CHEM-FEED® Simplex Wall Skid System Matrix - Industrial



*Consult factory for pricing

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

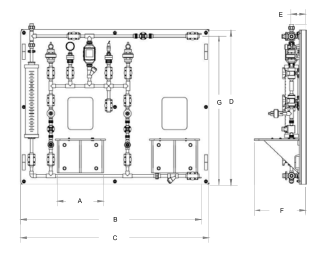


Highlights

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	40.00"	101.0				



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

CFV	VS-2	Dupl	ex pu	mp s	syste	em -	singl	le ch	nemi	cal / si	ingle c	utlet, l	PE stru	ucture					
		_	Inle	t/O	utle	et													
			Α	Sing	gle Ir	nlet /	Singl	e O	utlet										
			х	Non	e, S	kid P	anel	Only	У										
				Pip	oing	g/Ur	nior	าร											
				Α	Р١	/C					C P	VDF						'	
				В	CF	PVC					D C	HEM F	PROLIN	NE®					
					S	eals	3												
					٧	F	KM				E E	PDM							
						Т	Tubi	ng	Со	nned	ction	s (Ve	rify tul	oing c	onne	ction m	atches pump	outlet whe	n ordering)
							A	1/2"	ID P	VC Bra	aided			С	1/4"	ID PE			
							В	1/2"	ID P	TFE				D	1/4"	ID PTF	E		
							_	Ca	libr	atior	ı Col	umn							
								Α	128	3 GPH	(4000	mL) P	VC			F	3 GPH (100 n	nL) PVC	
								В	64	GPH (2000 r	nL) PV	С			Р	32 GPH (100	0 mL) Glass	8
								С	32 GPH (1000 mL) PVC Q 16 GPH (500 mL) Glass										
								D	16	GPH (500 m	L) PVC	;			R	6 GPH (200 n	nL) Glass	
								Е	8 0	SPH (2	50 mL) PVC				s	3 GPH (100 n	nL) Glass	
									Pι	ılsat	ion [Damp	ene	r (10 d	cubic ir	n.)			
									Р	Two	Dam _l	peners			D	One [Dampener	Х	Not Included
										Ва	ck P	ress	ure \	/alve	•			,	
										В	Incl	uded				х	Not Included		
											Pre	essu	re Ga	auge	w/G	uard			
											Α	300	PSI			B 1	60 PSI	С	60 PSI
												Pre	ssur	e Sv	vitch	w/G	uard		
												s	Inclu	ded			X No	ot Included	
													Flo	w M	eter	w/Str	ainer		
													Α	10-5	000 ml	L/min			
													В	100-	10000	mL/min	l		
													Х		nclude				
	/		<u> </u>	Ų.		,	<u> </u>	<u> </u>	Ų.	Ų.	<u> </u>	<u> </u>	<u> </u>	*refe pum	rence ps util	Adapte lizing "I	er Kits Sheet 85 M = 1/2"MNPT "	000-198 wh or "F = 1/2	en ordering with "FNPT" connections.
CFV	VS-2	ı	A	Α	V	7	A	Α	P	В	A	s	Α	х	Х	Samp	ole 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.**

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



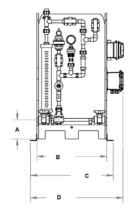
Highlights

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

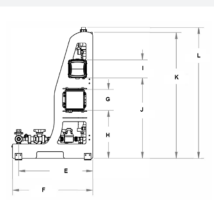
Frame materialMounting positionSkid weightWarrantyPolyethyleneFloor or wall60 lb.2 Years

Dimensions

Dim	Inch	cm	Dim	Inch	cm	Dim	Inch	cm
Α	5.75"	14.60	Е	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

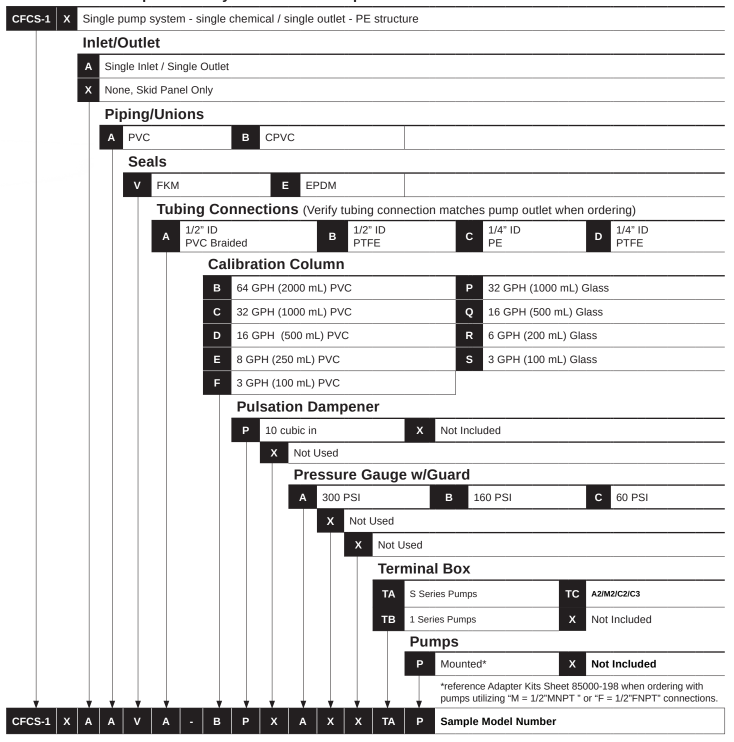
Optional Components(See product matrix)

- -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 spill containment



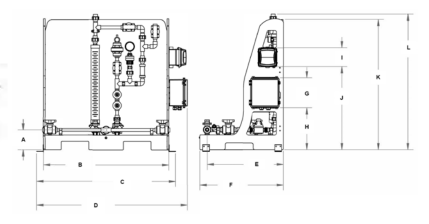
Highlights

PipingPressures up toCompatibilityDrip trayPVC Schedule 80150 PSIM1, M2, M3, M4,2.8 Gallons(optional CPVC)(10.3 bar)C2, C3, MD1, MD3(10.6L)

Frame material Mounting position Skid weight Warranty
Polyethylene Floor or wall 100 lb. 2 Years
(45.4 kg)

Dimensions

Dim	Inch	cm	Dim	Inch	cm	Dim	Inch	cm
Α	5.75	14.60	E	21.89	55,60	1	5.42"	13.77
В	32,25"	92.10	F	24.00*	61.00	J	23.92"	60.76
C	40.13"	101:90	G	8.59"	21.80	К	37.53°	95.33
D	43.49"	110.05	н	12.10	30.70	L	39.05"	99.20



What's in the box-

Standard

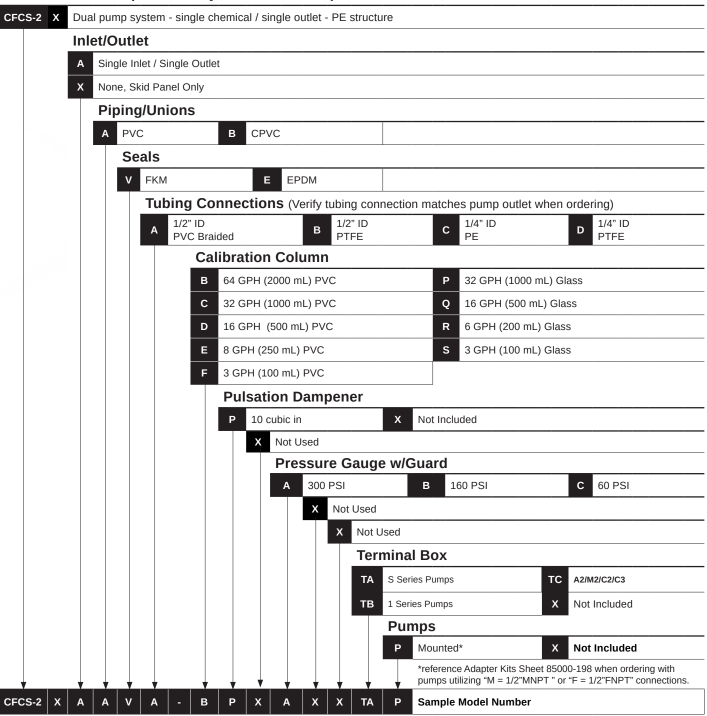
- -Pressure Relief Valve
- -Check Valve
- -Flow Indicator
- -Inlet Y Strainer
- -Mounting Pads
- -Calibration Column

Optional Components(See product matrix)

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



CHEM-FEED® Compact Skid System Matrix - Duplex



NOTE: When ordering pumps for Duplex CFCS-2 skids, pump head orientation is standard LEFT facing for the right side pump, and RIGHT facing for the left side pump. 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 Elk

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 Gau	iges, Pressure Switches, and Gauge Guards				
90018-268	Pressure Gauge & Guard, PVC, 0-60 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-269	Pressure Gauge & Guard, PVC, 0-160 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-270	Pressure Gauge & Guard, PVC, 0-300 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-271	Pressure Gauge & Guard, CPVC, 0-60 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-272	Pressure Gauge & Guard, CPVC, 0-160 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-273	Pressure Gauge & Guard, CPVC, 0-300 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-283	Pressure Gauge & Guard, PVDF, 0-60 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-284	Pressure Gauge & Guard, PVDF, 0-160 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female NPT connection				
90018-285	Pressure Gauge & Guard, PVDF, 0-300 psi range, 2.5" dia. dial, 304/316SS, 1/2" Female 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				
90018-260	Pressure Relief Valve, True Union, ½" Socket, PVC Body, FKM Seals, PTFE Diaphragm				
90018-261	Pressure Relief Valve, True Union, ½" Socket, PVC Body, EP Seals, PTFE Diaphragm				
90018-262	Pressure Relief Valve, True Union, ½" Socket, CPVC Body, FKM Seals, PTFE Diaphragm				
90018-263	Pressure Relief Valve, True Union, ½" Socket, CPVC Body, EP Seals, PTFE Diaphragm				
90018-093	Pressure Relief Valve, True Union, ½" Socket, PVC Body, PTFE Seals, PTFE Diaphragm				
90008-922	Pressure Relief Valve, True Union, 1" Socket, PVC Body, FKM Seals, PTFE Diaphragm				
90018-264	Pressure Relief Valve, Unibody, ½" Socket, PVC Body, FKM Seals, PTFE Diaphragm				
90018-265	Pressure Relief Valve, Unibody, ½" Socket, PVC Body, EP Seals, PTFE Diaphragm				
90018-266	Pressure Relief Valve, Unibody, ½" Socket, CPVC Body, FKM Seals, PTFE Diaphragm				
90018-267	Pressure Relief Valve, Unibody, ½" Socket, CPVC Body, EP Seals, PTFE Diaphragm				
Back Pressur	e Valves				
90018-252	Back-Pressure Valve, True Union, ½" Socket, PVC Body, FKM Seals, PTFE Diaphragm				
90018-253	Back-Pressure Valve, True Union, ½" Socket, PVC Body, EP Seals, PTFE Diaphragm				
90018-254	Back-Pressure Valve, True Union, ½" Socket, CPVC Body, FKM Seals, PTFE Diaphragm				
90018-255	Back-Pressure Valve, True Union, ½" Socket, CPVC Body, EP Seals, PTFE Diaphragm				
90018-256	Back-Pressure Valve, Unibody, ½" Socket, PVC Body, FKM Seals, PTFE Diaphragm				
90018-257	Back-Pressure Valve, Unibody, ½" Socket, PVC Body, EP Seals, PTFE Diaphragm				
90018-258	Back-Pressure Valve, Unibody, ½" Socket, CPVC Body, FKM Seals, PTFE Diaphragm				
90018-259	Back-Pressure Valve, Unibody, ½" Socket, CPVC Body, EP Seals, PTFE Diaphragm				