



# CFWS-2

## CHEM-FEED® Wall Mount Duplex Skid System

#### **Features**

- > 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
- > Optional Flow Sensor for monitoring chemical flow
- > Included handles for easy installation

Video link:



### **Highlights**

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**PVC Schedule 80** (optional CPVC, PVDF, and CHEM PROLINE®)

#### Frame material

Polyethylene

Pressure

150 PSI (10.3 bar)

#### **Mounting position**

Wall

Compatibility

M1, M2, M3, M4, MD1, MD3, C2, C3

#### Warranty

2 Years



# **Engineering Specifications**

Skid	Chemically resistant polyethylene structure							
Burner (a ald a sur austala)	FLEXFLO® M1, M2, M3 or M4 peristaltic pumps							
Pump (sold separately)	CHEM-FEED® MD1, C2, C3 or MD3 diaphragm pumps							
Piping	1/2" PVC Schedule 80 (optional CPVC, PVDF, CHEM PROLINE®)							
Seals	FKM seals (optional EPDM)							
Tubing (T)	Reinforced braided PVC, 200 psi max, certified NSF 51 / NSF 61. The pump inlet and outlet flexible tubing connections are terminated to half unions and secured to the barbed fitting with stainless steel clamps. (Optional: 1/2" PTFE, 1/4" PE, 1/4" PTFE)							
Tubing Clamps	300 series SS band, 400 series SS screw							
Unions (U)	PVC body, schedule 80 (optional CPVC, PVDF)							
Ball Valves (V)	True unions, PVC body, PTFE shaft bearings and seats (optional CPVC, PVDF)							
Pressure Relief Valve (PRV)	PVC body, PTFE primary diaphragm seal. Non-wetted components: EPDM secondary seal, zinc plated steel spring, stainless steel external hardware, HDPE pressure adjustment screw. Infinite adjustment from 10-150 psi. (optional CPVC, PVDF)							
Calibration Cylinder (CC)	PVC body, PVC end caps, 1/2" PVC pipe outlet vent. Available volumes: 3 GPH (100ml), 8 GPH (250ml), 16 GPH (500ml), 32 GPH (1000ml), 64 GPH (2000ml), and 128 GPH (4000mL). (Optional Glass)							
Pulsation Dampener (PD)	CPVC body,10 cubic inch volume (optional PVDF)							
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 body, temperature compensated oil filled. (optional CPVC, PVDF)							
Check Valve (CV)	PVC body. Cracking pressure: 1.0-1.5 psi Maximum working pressure: inlet = 150 psi, back = 100 psi (optional CPVC, PVDF)							
Flow Sensor (MS6)	Available Flow Ranges: 10 - 5,000 ml/min, 100-10,000 ml/min							
Y Strainer (S)	PVC body, 1/32" Mesh (optional CPVC, PVDF)							
Pressure Switch (PSH)	316 Stainless Steel							
Back-Pressure Valve (BPV)	PVC body, 0-150 PSI Range (optional CPVC, PVDF)							
Universal Mounting Blocks	PA 12							
Pump Mounting Brackets	316 Stainless Steel							
Skid Mounting Strut	FRP							
Mounting Hardware	304 Stainless Steel							
Maximum Working Pressure	150 psig (10.3 bar)							
Operating Temperature	14 °F to 115 °F (-10 °C to 46 °C)							
Maximum Overall Dimensions	60" W x 48" H x 17.41" D (152.4W x 121.9H x 44.2D cm)							
Skid Weight								
	80 lb. (Not including pumps)							
Approximate Shipping Weight	80 lb. (Not including pumps)  280 lb. (127 kg) (Pumps ship separately)							

# **Piping and Instrumentation Diagrams**

В

С

D

57.53"

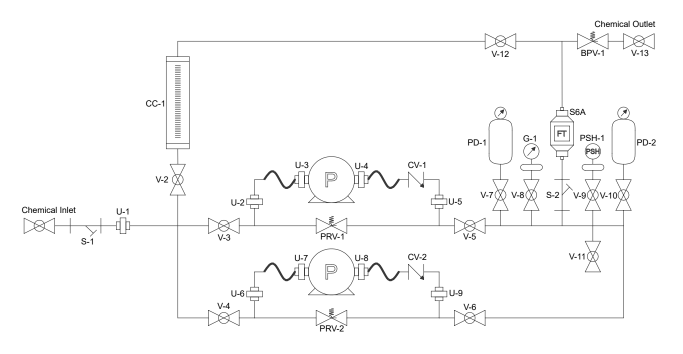
60.00"

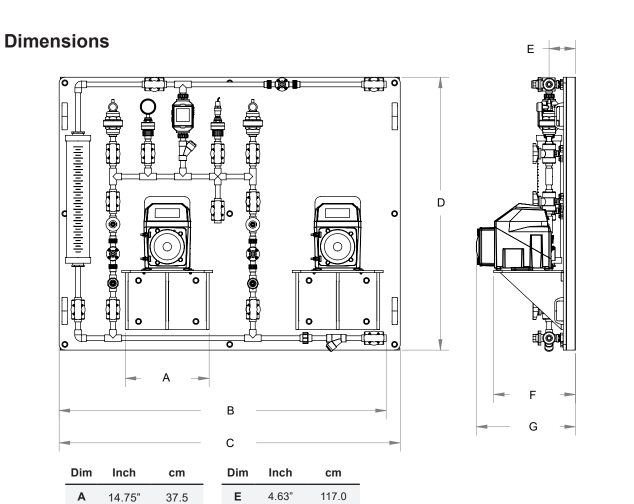
48.00"

146.1

152.4

121.9





F

14.38"

17.41"

36.5

44.2

Model Number Matrix

#### CHEM-FEED® Duplex Wall Skid System Matrix - Industrial

CFW	/S-2	Dupl	ех р	ump	sys	tem -	- sin	igle d	chemi	cal / s	single o	outlet, I	PE str	ucture					
		_	Inle	et/C	et/Outlet														
			A	Sii	Single Inlet / Single Outlet  None, Skid Panel Only  Piping/Unions														
			X	No															
				Р															
				A	PVC C PVDF														
				В	C	PVC	;				D CHEM PROLINE®								
					S	eal	s												
					•	V	FKN	1			E EPDM								
					Tubing Connections														
							A	1/2	" ID P	VC B	Braided C			С	1/4" [[	) PE			
							В	1/2	" ID P	TFE		D 1/4" ID PTFE							
					Calibration Column														
				A 128 GI						8 GPF	PH (4000 ml) PVC					F 3 GPH (100 ml) PVC			
						B 64 GPF					H (2000 ml) PVC					Р	P 32 GPH (1000 ml) Glass		
								С	32	GPH	H (1000 ml) PVC					Q 16 GPH (500 ml) Glass			
								D	16	GPH	H (500 ml) PVC					R 8 GPH (250 ml) Glass			
								E	8 (	SPH (2	(250 ml) PVC					S 3 GPH (100 ml) Glass			
									Pulsation Dampener (10 cubic in.)										
									Р	P Two Dampeners					D One Dampener				Not Included
									Back Pressure Valve										
									B Included X Not Included										
								Pressure Gauge w/Guard											
				A 200 PSI B 100 PSI C 30 PSI										30 PSI					
					Pressure Switch w/Guard														
				S Included X Not Included									,						
													Flo	w Me	eter w	//Stra	ainer		
													Α	10-50	000 mL/	min			
													В	100-1	10000 m	nL/min			
											X Not Included								
			Ų.	V	, ,	V	V.	V			V	V	V						
CFW	/S-2	1	Α	A	,	v	Α	A	Р	В	A	S	A	Х	Х	Samp	le Model Numbe	r	

**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. **Reference Adapter Kits Sheet 85000-198 when ordering with pumps utilizing "M = 1/2"MNPT" or "F = 1/2"FNPT" connections.** 

