CUSTOMER ORDER SPECIFICATION

Customer Name:				C	ustomer P.O. NO.:		
Order Prepared B	By:			Ha	le Customer NO.:	Date:	
				City:	Sta	ate:	
Requested Delive	ery Date:_			Ma	ax. Elevation for Pump	Test:	FT
Reference Specif					·		
Engine: Mfr:		Model	· · · · · · · · · · · · · · · · · · ·		Horsepower:	@	RPM
•			orque:		RPM		
Application confirm	med with:(for application	ations not	on list)			
1. Pump Model	(Circle Pr	ice of Mo	del Desir	ed):	4. Drive Unit Shift	t and Tach Cable (C	heck Boxes):
P/N: 501-3451	-98-0 (Sch	nedule B	Discount)	(Schedule B Disco	ount)	
FLOW (GPM)	750	1000	1250	5000 LPM	A. SHIFT OPTION	: <u>-</u>	
PUMP MODEL	75	100	125	500M	☐ VPS/w Control		\$ 86
QFLO PLUS	12.588	12.588	12.588	12.779	B. AUXILIARY OV	ERRIDE OPTION:	

Pump configuration includes:

- Openings at D, E, F & G Machined
- Thermal Relief Valve 120L
- (3) Zinc Anodes (2 suction, 1 discharge)
- **QG** Relief Valve

No Panel Placard

3" Air Operated Tank Valve (includes tank to pump check valve)

NFPA Rating Certification Standard (Schedule B Discount)

1A.	Pump Light Kit Option	n (Check Applicable Box(es)):
	NFPA Midship Light Kit	\$184
	No Light Kit	N/C
1B.	Pump Manual Option	(Check Applicable Box(es)):
	Paper Manual version	\$36
П	CD Version (2)	N/C
1C.	Panel Placard Option	(Check Applicable Box(es)):
	Stamped S/N Placard	\$29

2. Pump Body Configuration (Check Applicable Box(es)) Special Machining (circle choice(s)) (Schedule B Discount)

N/C

	OPENING			
	A O P			
CAST SOLID	STD			
3" 4-BOLT		STD	STD	
4" 8-BOLT	\$317	\$317	\$317	

3. Drive Unit (Schedule B Discount) (Circle Price of Model Desired):

Drive Unit with Mechanical Seal				
LC	Verify Ratio with Factory	9,520		
XC	verily Ratio with Factory	10.087		

Note: Certain options found in this price list are not available in Class 1 built pump modules

(Schedule B Discount)		
A. SHIFT OPTION:		
	\$ 86	
B. AUXILIARY OVERRIDE OPTION:		
☐ Manual Shift Override, 72" cable	\$1300	
☐ Manual Shift Override, 55" cable	\$1300	
	\$1300	
C. TACHOMETER		
☐ No Cable or Panel Adapter	N/C	
☐ Panel Adapter Only	\$ 123	
Cable and Panel Adapter	\$ 230	
E Driming System (Circle Model De	sirad): (Cabadı	

5. Priming System (Circle Model Desired): (Schedule B Discount)

PRIMER MODEL	ESP-12
PRIMING VALVE	PVG
SHIPPED LOOSE	1,293

6. Suction Extension and Tube (One for Each Side) (Circle Price of Items desired): (Schedule B Discount)

6A SUCTION EXTENSION					
LEFT		RIGHT			
523	(178-0063-00-0)	523			
641	w BOTTOM (178-0063-01-0)	641			
35	OMIT	35			

6B: SUC	6B: SUCTION TUBE				
LEFT	NST x LENGTH RIGHT				
399	4-½ X 6	399			
336	5 X 6	336			
399	5 X 9	399			
344	6 X 4	344			
310	6 X 6	310			
321	6 X 7	321			
347	6 X 9	347			
178	1" SPACER	178			
35	OMIT	35			
1704	FILL THIEF**	1704			

^{*} required with MIV

^{**}NOTE: Fill Thief fitting is exposed and requires a notched pump panel.

^{**}NOTE: Fill Thief requires a MIV

Qflo Plus CAFSPro 140 2009

7. Master Intake Valve (Circle Price of Models desired) (Schedule B Discount)

7A: LEFT	MIV Relief Valve	7A: RIGHT
2590	MIV-M (Side Mount)	2590
3674	MIV-E (Side Mount	3674
130	ABV(Air Bleeder Valve)	130
140	EXTENSION HARNESS	140
3700	MIV-E (Bottom Mount Front Operator)	3700
3700	MIV-E (Bottom Mount Rear Operator)	3700
136	ABV (Air Bleeder Valve)	136
140	Extension Harness	140

7B: LEFT	MIV Relief Valve	7B: RIGHT	
Standard	Stainless Steel 2-1/2" NPT	Standard	
N/C	Stainless Steel 2-1/2" NST	N/C	
N/C	Stainless Steel 2-1/2" VIC	N/C	

NOTE: MIV Bottom mount valves require a 6 Inch NPT or 5 or 6 Inch Victaulic connection to attach piping. Refer to SUCTION FLANGES Selection.

8. TANK SUCTION (Schedule B Discount)

Required CAFSPro Opening S: 3" SVS with 3" NPT/4" Victaulic Connector, 8-bolt 3.5° Pump Mount Adapter (741-4006-06-0), Corrosion Resistant check Valve. Schedule B discount

	3"	(831-2406-18-0)	N/C
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4" (841-4048-06-0) \$ 972 (NOTE: This is the upcharge to go from a 3" to a 4" valve)

9. TPM RELIEF VALVE (Schedule B Discount)

TPM Relief Valve \$1,938

10. SUCTION FLANGES (Schedule B Discount)								
		LEFT			RIGHT			
	U	UT	воттом	V	VT	XT	воттом	
OPEN/BLANK	12			12		12		
2-1/2	60			60		60		
2-1/2 Angled	67			67		67		
3	94			94		94		
3" Angled	100			100		100		
Magnesium Anode w/flange	176			176		176		
Zinc Anode w/flange	115	STD		115	STD	115		
6 NPT			305				305	
5 Victaulic			195				195	
5 Victaulic Angled			188				188	
6 Victaulic			595				595	
6 Victaulic Angled			830				830	

7. Pro Tech Warranty (PUMP ONLY) (NET PRICE, NO DISCOUNTS)

Standard 5 Year Warranty (Parts and Labor for the first two years, parts only years 3-5)	N/C
Pro Tech Extended Warranty - 1 Additional Year of Labor	\$250
Pro Tech Extended Warranty - 2 Additional Years of Labor	\$750
Pro Tech Extended Warranty - 3 Additional Years of Labor	\$1500

FOR ADDITIONAL OR LOOSE ACCESSORIES, VALVES, FLANGES, SEE SEPARATE ACCESSORY PAGE PRICE LIST AND ATTACH TO PUMP ORDER

Please see the Class 1 Price List for prices on Caps

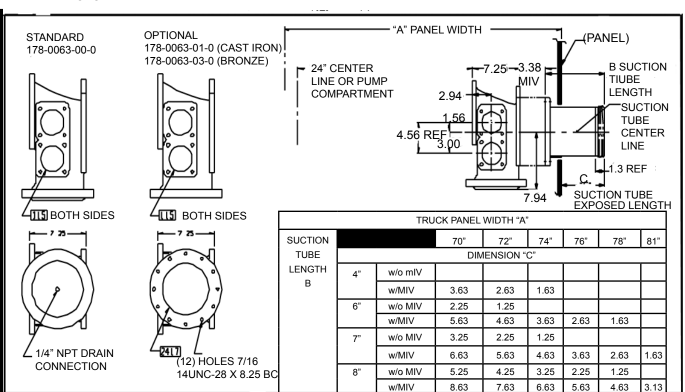
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12. DISCHARGE FLANGES (Schedule B Discount)																
NOTE: If a flange IS NOT selected for an opening, Hale will add BLANK flanges to the order.																
	SPECIAL OPENINGS															
	В	С	D	Ε	F	G	Н	0	М	N	Р	Q	R	Α	0	Р
								3"			3"				4"	4"
FLANGES (115 OR 2433 BOLT PATT	ERN U	NLESS	OTHER	RWISE I	NDICAT	ED)										
BLANK/OPEN	12			12	12	12	29	12	12	12	12	12	12	29	29	29
1-1/4 INCH NPT (115)	60			60	60	60		60	60	60	60	60	60			
2 INCH NPT (115)	60			60	60	60		60	60	60	60	60	60			
2-1/2 INCH NPT	60			60	60	60	119	60	60	60	60	60	60	119	119	119
2-1/2 INCH NPT 4° ANGLE	67			67	67	67	140	67	67	67	67	67	67	140	140	140
3 INCH NPT	94			94	94	94	120	94	94	94	94	94	94	120	120	120
3 INCH NPT 4° ANGLE	100			100	100	100	140	100	100	100	100	100	100	140	140	140
4 INCH NPT (2433)	140						140							140	140	140
4 INCH NPT 4° ANGLE (2433)	194						194							194	194	194
TRV WITH 115 FLANGE	428			428	428	428		428	428	428	428	428	428			
TRV-L WITH 115 FLANGE	740	STD		740	740	740		740	740	740	740	740	740			
MAGNESIUM ANODE W/FLANGE	176			176	176	176			176	176						
ZINC ANODE W/FLANGE	115		STD	115	115	115			115	115						
DIRECT MOUNT FOR VALVE	N/C			N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C

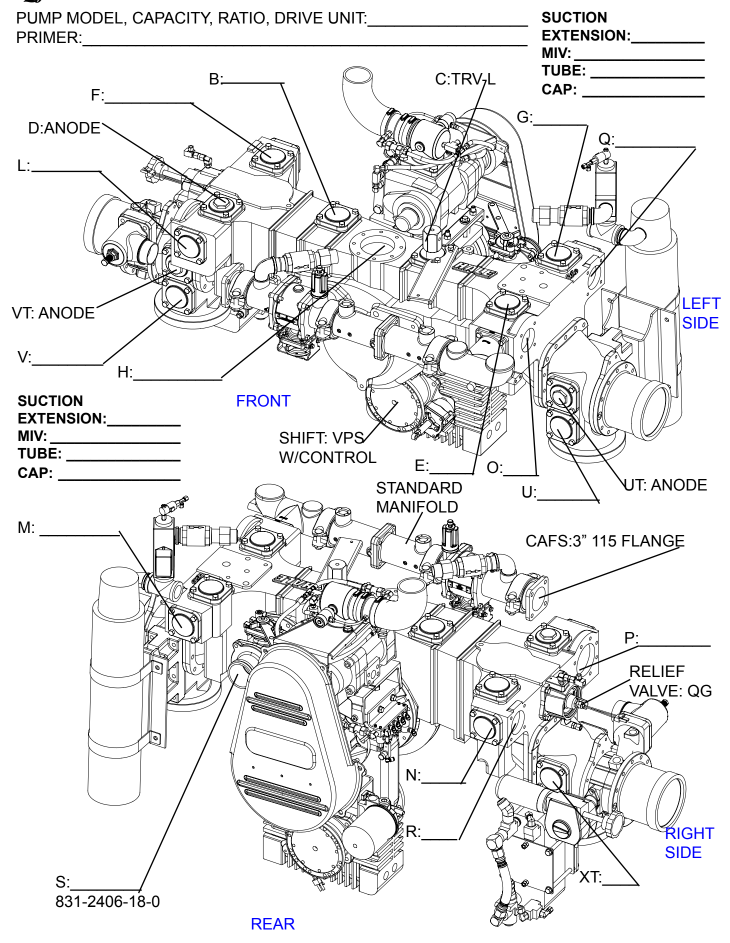
SUCTION TUBE EXTENSIONS

XXX DENTIFIES SERIES OF MATING HALE FLANGES

ALL EXTENSIONS MAY BE USED ON LEFT OR RIGHT SIDE OF PUMPS AS NEEDED. PUMP FLANGE IS ON LEFT SIDE OF ALL ILLUSTRATIONS SHOWN



Qflo Plus CAFSPro 140 2009



CAFSPro System

ALL CAFSPRO AND FOAMLOGIX OPTIONS ARE SUBJECT TO SCEDULE "E" DISCOUNTS.

Please Note:	All CAFSPro and foam system component pricing is subj	ect to schedule E discount.	
	el (For valve orientation): $\ \square$ Top $\ \square$ Side tment width (from inside operator panel to inside officer s	ide panel): Inche	es
	Manifold Selection old flow rating refers to rated capacity for all manifold disc	charges combined during wa	ater operations
	ora new rating refere to rated dapasity for all marmora disc	shargee combined daring we	nor operations.
STANDARD 500 GPM (as shown on	manifold with 3 inch 115 Hale flange connection page 4)	P/N 546-2580-03-0	\$37,360
OPTIONAL M	ANIFOLDS		
☐ 2 each 2	inch Hale SVS Valve connections	P/N 178-0850-01-0	\$ 724
	nch and 1 each 2-1/2 inch Hale SVS Valve connection SPro system includes the following:	P/N 178-0850-02-0	\$ 740
■ 140 C o	FM rotary screw air compressor mounted and driven by t Air pressure regulator assembly integrated into compre		
■ Oil res	servoir/separator tank mounted to pump and plumbed		
■ Water	to oil heat exchanger mounted to pump and plumbed		
Stainle O O O O O O O	ess steel manifold assembly mounted on pump and teste 2 stainless steel water/foam solution check valves Hale 115 Flange connection for CAFS discharges Water flow sensors and pressure transducers Foam and air injection check valves installed 4 stage Hale X mixer installed ARC valve and operating cylinder Complete CAFSPro wiring harness (mounted and teste FoamLogix flowsensor cable		
U	i daniedgix nowacijati dabio		
■ (2) Air	operated 6-port drain valves		
0	(1) Automatically drains CAFSPro manifold		
0	(1) Pump drain		

- Operating cylinder for tank to pump valve (Mounted, adjusted and tested)

The following components are shipped loose with the Hale CAFSPro system:

- CAFSPro digital display
- FoamLogix digital display
- 4-1/2 inch duplex master pressure gauge sub-assembly
- 2 Operation manuals
- 2 Installation manuals
- 1 Installation poster
- Hale CAFSPro delivery and operation program at end user facility (One day (6 hours) training within continental US)

Offo Plus CAFSPro 140 2009 ALL CAFSPRO AND FOAMLOGIX OPTIONS ARE SUBJECT TO SCEDULE "E" DISCOUNTS.

FOAMLOGIX MINIMUM REQUIRED STANDARD CONFIGURATION

The FoamLogix foam system required with the CAFSPro system is configured for a single foam tank system with the NO FLUSH option.

Required with the standard CAFSPro system are:

FoamLogix Model 2.1A	\$4,102		FoamLogix Model 5.0 (12 VDC)	\$7	',214
Side mount low tank sensor	\$ 89	OR	No Flush/Single Tank System	\$	157
No Flush/Single Tank System	N/C	OK	Power filter kit	\$	198
In line strainer/valve assembly	N/C		In-line strainer/valve assembly	\$	213
NOTE: Handles Class A Foam ONLY			Side mount low tank sensor	\$	89

OPTIONAL FOAMLOGIX 5.0 SYSTEM CONFIGURATION

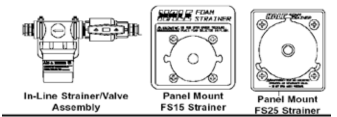
If a dual foam tank system is specified or other type of strainer or low tank sensor are desired circle price of selection(s) below. (Only applies for the FoamLogix 5.0 system)

NOTE: A strainer and low tank level sensor are required.

NOTE: The CAFSPro system is a 12 VDC system. If a 24 VDC system is required, consult factory for pricing and availablilty

CONTROL CABLE						
6 PIN EXTENSION	QTY	PRICE EACH				
6.6 FEET		85				
16.4 FEET		117				

STRAINERS						
FOAM CONCENTRATE STRAINER						
	TANK A (CLASS A)					
FS15 STRAINER	573					
FS25 STRAINER	783					
FOAM CONCE	ENTRATE STRAINER					
	TANK B (CLASS B)					
IN-LINE STRAINER/ VALVE ASSEMBLY	213					
FS25 STRAINER	783					
· · · · · · · · · · · · · · · · · · ·						



TANK SYSTEMS							
SINGLE TANK SYSTEM					HARNESS EXTENSION		
SELECTOR		INSTRUCTION PLACARD		QTY	PRICE EACH		
MST	876	159			31		
DUAL T	DUAL TANK SYSTEM COLOR WIRING						

DUAL	TANK	SYSTEM	CODE	LOR ED AIR NESS	HAR	RING NESS NSION
SELECT	TOR	INSTRUCTION PLACARD	QTY	PRICE EACH	QTY	PRICE EACH
ADT (12 VDC)	2237	INCLUDED		78		42
MDT II	1373	159				42

TANK SENSORS	
TANK SENSOR	
	TANK B
TOP MOUNT SENSOR	358
SIDE MOUNT SENSOR	89
BOTTOM MOUNT SENSOR	126
TANK SENSOR	
	TANK A (CLASS A)
TOP MOUNT SENSOR	358
BOTTOM MOUNT SENSOR	126
Top Mount Sensor Side Mount Sen	nsor Bottom Mount Sensor

PART NUMBER	ITEM DESCRIPTION	WEIGHT LBS (KG)	LIST PRICE
108-0650-00-0	Air to Oil Auxillary Cooler Standby cooler is recommended for high ambient temperature environments where water temperatures are high. Auxillary cooler prevents pump or compressor overheat durning standby conditions when no water is flowing. Ships loose for OEM mounting	35(16)	2,199
115-1301-50-0	X-Mixer Kit X-Mixer kit consists of (4) patented Hale X-Mixers and seals for use on portable deluge guns and other short hose line discharges.	8 (3.6)	238
546-2730-10-0	Auto Tank fill system 2-1/2": victaulic x Vicatulic (826-0808-31-3 Valve) Shipped loose (Includes panel controls, Class 1 master tank level gauge, Pressure Transducers, Installation Harnesses)		6,100
546-2730-20-0	Auto Tank fill system 3": victaulic x Vicatulic (831-0808-31-3 Valve) Shipped loose (Includes panel controls, Class 1 master tank level gauge, Pressure Transducers, Installation Harnesses)		6,300
546-2730-30-0	Auto Tank Fill System - for use with Fill Thief, 90o Vic x Vic - 2.5" Valve (includes panel controls, Class 1 Master Tank Tank Level Gauges, Pressure transducers, installation harnesses) (826-1008-31-9)		6,100
546-2770-00-0	Tank to pump air override (Installed) (Required if manual tank valve operator linkage not provided)		903
	Additional consecutive days (6 hours) of Delivery and Operation Training		\$1500/ day/net

^{*} A *minimum* of a manual direct booster tank fill valve is required with CAFS 140. Autofill is recommended.

CAFS 140 Class 1 Stainless Steel Manifold Configuration

The stainless steel manifold assembly includes stainless steel check valves and stainless steel motionless mixers in addition to flow sensors and connections for air and foam injection.

Standard CAFSPro 140 manifold outlet is 3 inch Hale 115 Flange Optional CASFPro 140 Manifolds:

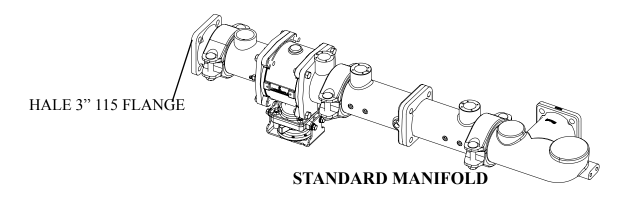
- 2 each 2 inch Hale SVS Valve Flange
- 1 each 2 inch and 1 each 2-1/2 inch Hale SVS Valve Flange

Optional CAFSPro 140 manifolds are supplied with Hale SVS valve connection flanges on the outlets. Using current SVS Valve price list and configuration guide select valve configurations for designated outlets. Provide configured valve part number in blank provided next to outlet. CAFSPro 140 manifold valves will be added to sales order as separate line items subject to schedule E discount.

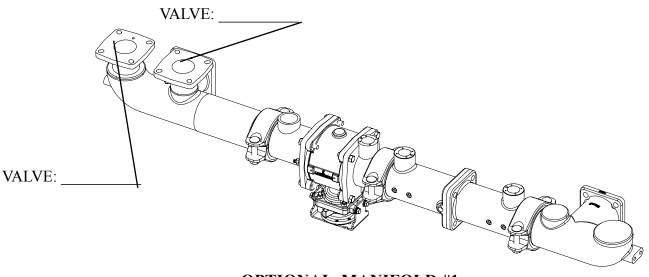
NOTE ABOUT HALE SVS VALVE CONFIGURATION FOR CAFSPRO MANIFOLD MOUNTING - The inlet side adapter for the valve is included as part of the manifold. To configure the valves for the manifold, the inlet section "XX" will show in the valve part number as "00", i.e. "825-0009-06-0.

The part number shown is a 2-1/2" valve mounted on CAFS 140 manfiold with 45° Victaulic swivel outlet and long remote control lever actuator. Actuator position is dependent on whether application is top or side operation panel.

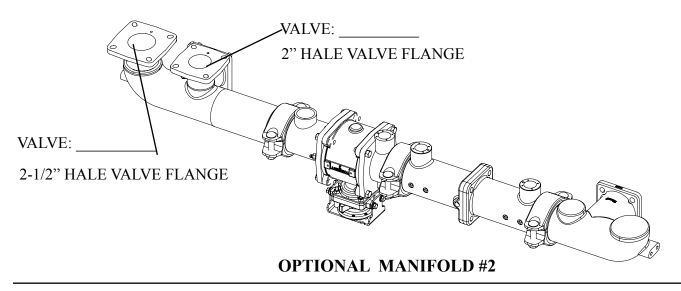
CONFIGURE CAFSPRO MANIFOLD USING ILLUSTRATIONS ON FOLLOWING PAGES.



2 EACH 2" HALE VALVE FLANGE



OPTIONAL MANIFOLD #1





Hale Products, Inc. A Unit of IDEX Corp. 700 Spring Mill Avenue Conshohocken, PA 19428 USA
 TEL: 610/825-6300 1-800/220-HALE FAX: 610/825-9615 www.haleproducts.com