Horizontal RH

Vertical

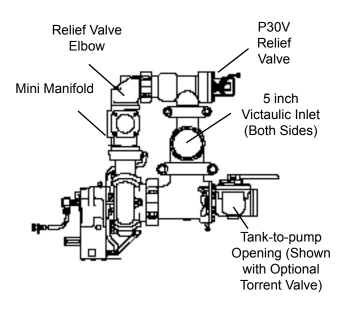
CUSTOMER ORDER SPECIFICATION FOR HALE APS FIRE PUMP

Customer Name: Customer P.O. NO.:								
		y:		Customer NO.:Date:				
Fire Dept. Name:(City:State:			
Requested Delivery Date:Max. Elevation for Pump Test:FT Reference Specifications:FT								
Kelele	ence Specin	CallOHS						
Engine	e: Mfr:		Model:		Horsepower:			RPM
Full Load Governed RPM: Peak T Application confirmed with:(for applications not on list)					orque:	LB/I	FT @	RPM
Applic	ation confirm	ned with:(for	applications no	ot on list)				
Truck Transmission: Manufa PTO: Model			acturer:,%		Torque Rat	Model: Rating, Rotation		<u> </u>
1. Pu	ımp Model (Circle Price	of Desired M	odel):				
FLOW GPM (LPM)		i	250 (1000) 300 (1100)		350 (1300)	500 (2000)	Material	
PUMP MODEL (METRIC)		` ′	25 (100M)	35 (110M)	45 (130M)	50 (200M)		
APS (PTO)		\$5,737	· · · · · · · · · · · · · · · · · · ·		\$5,737	Cast Iron		
APS (PTO)			+-,-					
					5. Volute Posi	tion (Check C	one Box):	N/O
☐ NFPA Midship Light Kit \$156 ☐ Vertical N/C								
No Light Kit N/C					☐ Right			\$100 \$100
1B. Pump Manual Option (Check Applicable Box(es)): ☐ Inverted \$100 ☐ Paper Manual version \$36 ☐ Left \$100								\$100 \$100
☐ Paper Manual version \$36 ☐ Left \$100 ☐ CD Version (2) N/C ☐ Left ☐ Left ☐ Left ☐ S100 ☐ Left ☐ S100 ☐ Left ☐ S100 ☐ Left ☐ S100 ☐ S1								
1C. Panel Placard Option (Check Applicable Box(es)):								
	amped S/N			29	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>1</i> €€7	
	o Panel Plac		N/					l Mesay I
None N/C				Vertical	Right	Inverted	Left	
P	Provided \$200			00				
Dual Rating (US GPM/LPM) \$290								
3. Pump Ratio (Circle One): G. Pump Rotation (Check One Box): Engine Rotation N/C								N/C
	Ratio	Designation	on Price	7	_ •	ngine Rotatior	1	N/C
	1.64	-16	N/C	1				
	1.96	-20	\$300					
	2.33	-23	N/C	_	2	2	.5\	
	2.60	-26	N/C	_		~~^ I		1
	2.91	-29	N/C	_		<i>⊒</i> U		/
	3.74	-37	\$300		1 1	~1 I		1
4. Ge	arbox Posit	tion (Check	One Box):		_)
☐ Vertical N/C								- 1
_	orizontal LH		·	00				- 1
	orizontal RH		•	00	Engi	ine	Opposite Er	ngine
l_In	verted		\$1	100	Rotat		Rotatio	
	₹ \ .	¬						
($Q \setminus R$		57 1	76				
[

Horizontal LH

Inverted

7. Tachometer Drive Option								
□ No Tachometer	N/C							
☐ Panel Adapter Only	\$ 345							
Cable and Panel Adapter	\$ 550							
. Discharge and Suction Manifold Options (Check One Box):								
☐ 115 Flange Connection	N/C							
☐ 3 linch NPTF Flange in Cast Iron	\$ 94							
Suction and Discharge Kit in Cast Iron (Includes								
Mini-Manifold, Relief Valve and Elbow)	\$2,854							
Suction and discharge kit in Cast Iron								
(Includes Mini-Manifold and no relief valve)	\$1,370							
☐ Mini Manifold Only	\$ 360							
(Order flanges or valves separately)								
9. Anode Options(Check One Box):								
None	N/C							
Suction and Discharge Anodes (Recommended)	\$ 80							
10. Pro Tech Warranty (FIRE SERVICE APPLICATIONS ONLY) (NET PRICE, NO DISCOUNTS)								
Standard 5 Year Warranty (Parts and Labor for the first								
two years, parts only years 3-5)	N/C \$250							
Pro Tech Gold Warranty - 1 Additional Year of Labor	\$250 \$750							
Pro Tech Gold Warranty - 2 Additional Years of LaborPro Tech Gold Warranty - 3 Additional Years of Labor	\$1500 \$1500							
1 10 1001 Ook Waltanty - 3 Additional Teals of Labor	ψ 1000							



For additional or loose accessories, valves, flanges, see separate accessory price list page and attach to pump order



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