Customer Name	e:			Cu	stomer	P.O. NO.:		
Order Prepared By: H				ustomer P.O. NO.:ale Customer NO.:			_ Date:	
Requested Deli	very Date: _							
Fire Dept. Name:				Cit	City:			State:
Fire Dept. Name:				FT	FT_Panel Width:			IN.
Reference Spe	cifications:_		 					
Engine: Mfr:	Engine: Mfr: Model: Horse Full Load Governed RMP: Peak			rsepowe	ower:@			RPM
Full Load Gove	rned RMP:		Pe	ak Torqu	ie:	L	_B/F1@	_RPM
Application Cor							Madal:	
Truck Transmission: Manufacturer: PTO: Model,%			·	Torque Deting			Model	
		,70	, , ic				,1.0.0.0.0	
1. Pump Mode	el (Circle P	rice of Mode	l Desired):					
FLOV	V GPM (LPI	VI) 75	50 (3000)	1000	(4000)	1250 (5000)	1500* (6000)	Material
PUMP M	ODEL (ME)	TRIC) 7	5 (300M)	100 (4	400M)	125 (500M)	150 (600M)	
	PSD	:	\$10,130	\$10	,130	\$10,130	\$10,627	Cast Iron
	PSD			CON	CONTACT FACTORY			Bronze
1A. Pump Ligi						without Butter arbox Position	n and Mounting]
☐ NFPA Mids	•	•	\$156	OA(00)).		verted Gear B	ov (Ctondord)	NI/O
☐ No Light Kit N/C					N/C \$550			
1B. Pump Mar		n (Check Ap	plicable Bo	x(es)):		dd Mounting B	iackei	φυυυ
☐ Paper Man		•	\$36					
CD Version			N/C		5. Pu	mp Rotation (Check one Box	
1C. Panel Plac		ո (Check Ap		x(es)):	_	ngine Rotation	N/C	
☐ Stamped S/N Placard \$29					_	pposite Engine		N/C
□ No Panel Placard					(n	ot available in	1500 GPM)	
2. NFPA Ratin	q: Options	Available					heck One Box)	
□ None N/C				6" VICTAULIC			STD	
☐ Provided \$200								
 ☐ Dual Rating	g (US GPM	/LPM)	\$290					
	• .	,						
3. Pump Ratio (Circle desired ratio) N/C								
	RATIO	DESIGN	ATION					
	1.40	-14	4					
	1.59	-1	5					

1.81

1.97 2.16

2.37

-18 -20

-21

-23

GEARBOX POSITION

K Port

GEARBOX INVERTED

7. Volute Side Discharge (Check One Box):

CONNECTION K	Cast Iron
BLANK/OPEN	12
2-1/2 INCH NPT	60
3 INCH NPT	94
TRV w/115 Flange	416
TRV-L w/115 Flange	678
Magnesium Anode w/115 Flange	170
Zinc Anode w/115 Flange	112

8. Volute Position (Circle Position Desired):

Vertical Position (1 or 21)	N/C
Other Postions	\$100

ENGINE ROTATION POSSIBLE CASE POSITIONS (22-1/2° INCREMENTS

OPPOSITE ENGINE ROTATION POSSIBLE CASE POSITIONS (22-1/2° INCREMENTS

0° 1		45° 2	3	4	5	6	7
9	10	45°	12	90°	14	15	16
0° 21	22	45°	90°		26		28
0° 29		45° 31	90°	33	34	35	36

9. 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
□ 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



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