Customer Name:		Customer P.O. NO.:			
Order Prepared By:		Hale Customer NO.:	Date:		
Fire Dept. Name:		City:		State:	
Requested Delivery Date:		Max. Elevation for Pum			FT
Engine Mfr: Model:		Horsepower:	@		RPM
Full Load Governed RPM:_		Peak Torque:	LB/FT @		RPM
Application confirmed with:	for applications r	not on list)			

In each section below, circle number of option desired

N/C

A. Pump Model		
1	20FS (X) M Cast Iron	\$10,757

NOTE:	(X) Indicates	Ratio	Selected	Below
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No Panel Placard

2

C. F	C. Pump Manual Option				
1	Paper Manual Option	\$550			
2	CD Version (2)	N/C			
D. Panel Placard Option					
1	Stamped S/N Placard	\$56			

E. Paint Option			
1	Black Finish Coat	N/C	
2	Gray Finish Coat	\$450	
3	Red Finish Coat	\$450	
4		\$	

J. Pump Ratio				
2.00	20FS2-M	N/C		
2.83	20FS3-M	N/C		
3.94	20FS4-M	N/C		
4.93	20FS5-M	N/C		

Y. Volute Position				
1	Volute Position 1	N/C		
2	Volute Position 2	N/C		
3	Volute Position 3	N/C		
4	Volute Position 4	N/C		
5	Volute Position 5	N/C		
6	Volute Position 6	N/C		
7	Volute Position 7	N/C		
8	Volute Position 8	N/C		

	AA. Gearbox cooler		
	1	None	N/C
Ī	2	Provided	\$426

MM. Flywheel Housing Options		
1	Direct Mount to SAE #4 or #5 Fly- wheel Housing	N/C
2	SAE #3 to #4 Adapter	\$2,324

NN	NN. Flywheel Housing & Coupling Options					
	Counting Size	Flywhe	neel Housing Size			
	Coupling Size	#3	#4	#5		
1	#6-1/2" Elastomeric	\$7,101*	\$4,531	\$4,531		
2	#7-1/2" Elastomeric	\$7,101*	\$4,531	\$4,531		
3	#8" Spring	\$7,101*	\$4,531	\$4,531		
4	#10" Spring	\$3,742*				
5	#10" Elastomeric	\$3,742*				
6	#11-1/2" Spring	\$3,742*				
7	#11-1/2" Elastomeric	\$3,742*				

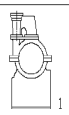
Note: Spring drive disc are for gasoline or 2-cycle diesel engines only. Elastomeric Disc requires a SAE #4 or larger engine bellhousing.

NOTE: Engine Application data and compatibility is the responsibility of the purchaser.

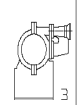
FOR ADDITIONAL OR LOOSE ACCESSORIES, VALVES AND FLANGES, SEE SEPARATE ACCESSORY PAGE PRICE LIST AND ATTACH TO PUMP ORDER

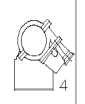
NOTE: Hale reserves the right to make improvements in design and materials and changes in price without notice

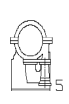
ALL PRICES ARE U.S. DOLLARS F.O.B. OCALA, FL 34475 USA

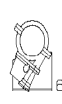


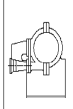


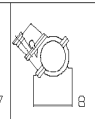












		SAE FLYWHEEL DIMENSIONS		
11-½ CLUTCH 10 CLUTCH				
Α	NO.	8 EQUAL SPACE	8 EQUAL SPACE	
	SIZE	3/8 - 16	3/8 - 16	
	В	13.125	11.625	
	С	13.875	12.375	
	D	1.56	2.12	

SAE FLYWHEEL HOUSING DIMENSIONS					
NO. 2 NO. 3 NO. 4					
Ε	NO.	12	12	12	
	SIZE	3/8 - 16	3/8 - 16	3/8 - 16	
	F	17.625	16.125	14.125	
	G	18.375	16.875	15.00	

NOTE: Flywheel and bell housing must conform to SAE standards to ensure proper fit and function.

