# **CUSTOMER ORDER SPECIFICATION FOR HALE 60FB FIRE PUMP END**

Customer Name:		Customer P.O. NO.:			
Order Prepared By:		Hale Customer NO.:	Date:		
Fire Dept. Name:		City:		State:	
Requested Delivery Date: Max. Elevation for Pump T			p Test:		FT
Reference Specifications:					
Engine: Mfr:	Model:	Horsepower:	@		RPM
Full Load Governed RPM:		Peak Torque:	LB/FT @		RPM
pplication confirmed with:(for applications not on list)					

## 1. Pump Model (Circle price of Model Desired):

FLOW GPM (LPM)	1000 (4000)	1250 (5000)	1500 (N/A)	Material
60FB0-M	\$6,640	\$6,640	\$6,640	Cast Iron
60FB1-M	\$6,240	\$6,240	\$6,240	Cast Iron
60FB0-M	COI	Bronze		
60FB1-M	CONSULT FACTORY			Bronze

Ш	Up	SID
	Left	\$ 250
	Right	\$ 250
	Down	\$ 250
	Position for Check Valve	\$ 250

### **3A Direct Mount**

OA BII COL MOUILL				
☐Direct Mount SAE #3 or #4				
Flywheel Housing N/C				
3B Drive Disc, 1-3/8 x 10 Spline				
☐ Adapter SAE #3 to SAE #2	\$3518			
☐ SAE #10 Spring	\$ 276			
☐ SAE #11-1/2 Spring	\$ 276			
☐ SAE #10 Elastomeric	\$ 966			
☐ SAE #11-½ Elastomeric	\$ 966			

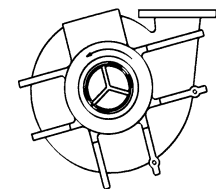
Note: Spring drive disc are for gasoline or 2-cycle diesel engines only

### 4. Suction Ends: (Check One Box)

None (6 x 11 ASA FLANGE)	N/C
6 inch NPTF Flange Cast Iron)	\$ 276
6 inch NPTF Flange (Stainless)	\$ 820

#### 5. Discharge End (Check One Box):

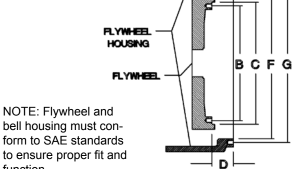
☐ None (4 X 9 ASA FLANGE)	N/C			
4 inch NPTF Flange(Cast Iron)	\$ 250			
4 inch NPTF Flange (Stainless)	\$ 320			
4 INCH WELD FLANGE (Stainless)	\$ 510			
☐ 4 inch NPTF Check Valve (Cast Iron)	\$1890			
(Requires special 45° position)				

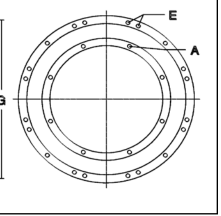


NOTE: Engine Application data and compatibility is the responsibility of the purchaser.

SAE FLYWHEEL DIMENSIONS				
11-1/2 CLUTCH 10 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				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





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



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

Class 1 A Unit of IDEX Corp. 607 NW 27th Avenue Ocala FL 34475 USA Tel: 352-629-5020 800-533-3569 Fax: 352-629-2902 www.class1.com