

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	Test:	F
Reference Specifications:				
Engine: Mfr:	Model:	Horsepower:	@	RPM
Full Load Governed RPM:		Peak Torque:	LB/FT @	RPN
Is Engine Listed in Hale Reco	mmended Pump/F	Engine Combination List? Yes No		
Application confirmed with:(fc	or applications not	on list)		
		/		

In each section below, circle number of option desired

A. Pu	A. Pump Model			
1	80FCG2-M 1750 GPM Cast Iron	\$35,985		
2	80FCG2-M 2000 GPM Cast Iron	\$35,985		
3	80FGC2-M 2250 GPM Cast Iron	\$35,985		
4	80FCG2-M 2500 GPM Cast Iron	\$35,985		
5	80FCG2-M 3000 GPM Cast Iron	\$35,985		
6	80FCG2-M 7000 LPM Cast Iron	\$35,985		
7	80FCG2-M 8000 LPM Cast Iron	\$35,985		
8	80FCG2-M 9000 LPM Cast Iron	\$35,985		
9	80FCG2-M 10000 LPM Cast Iron	\$35,985		
10	80FCG3-M 1750 GPM Cast Iron	\$35,985		
11	80FCG3-M 2000 GPM Cast Iron	\$35,985		
12	80FCG3-M 2250 GPM Cast Iron	\$35,985		
13	80FCG3-M 2500 GPM Cast Iron	\$35,985		
14	80FCG3-M 3000 GPM Cast Iron	\$35,985		
15	80FCG3-M 7000 LPM Cast Iron	\$35,985		
16	80FCG3-M 8000 LPM Cast Iron	\$35,985		
17	80FCG3-M 9000 LPM Cast Iron	\$35,985		
18	80FCG3-M 10000 LPM Cast Iron	\$35,985		
19	Cast Iron Pump	Standard		
20	Bronze Pump	consult factory		

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		
2	No Panel Placard	N/C		

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

F. N	F. NFPA Rating Options		
1	None	N/C	
2	GPM Provided	\$675	
3	LPM Provided	\$675	
4	Dual Rating (US GPM/LPM)	\$875	

J. Pump Ratio for 80FC2G-M and 80FC3G-M		
1.58	-15	N/C
1.71	-17	N/C
1.86	-19	N/C
2.05	-21	N/C
2.28	-23	N/C

U. Su	U. Suction Ends		
1	None (8 x 13 ASA FLANGE)	N/C	
2	8 INCH NPTF FLANGE (Cast Iron)	\$481	
3	8 INCH NPTF FLANGE (Stainless)	\$1,720	

V. Discharge Ends		
1	None (6 x 11 ASA FLANGE)	N/C
2	6 INCH NPTF FLANGE (Cast Iron)	\$551
3	6 INCH NPTF FLANGE (Stainless)	\$1061

NOTE: Engine Application data and compatibility is the responsibility of the purchaser. High flow ratings may require auxiliary cooling

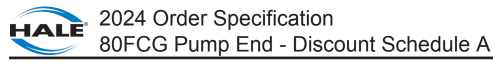
GODIVA

All prices are U.S. Dollars and FCA Ocala, FL-USA. Hale reserves the right to make improvements in design and/or materials as well as pricing changes without notice. In order to receive discounted pricing; Purchase Orders must be issued under & subject to Hale's General Terms and Conditions of Sale. Hale's acceptance of a Purchase Order with discounted pricing shall always be based upon & subject to Hale's General Terms and Conditions of Sale. A copy of Hale's General Terms and Conditions of Sale is available on the Hale Products, Inc. website at www.haleproducts.com/resources/customer-service-and-legal-documents or by calling 1-800-533-3569.

Effective 01.01.2024 | Page 1 of 2



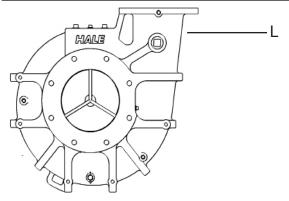


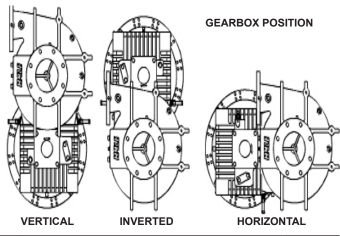


X.	X. Gearbox Position for 80FC2G-M and 80FC3G-M		
1	Vertical	N/C	
2	Inverted	\$275	
3	Horizontal	\$275	

	FF. Direct Mount		
1	Direct Mount SAE #2 or #3 Flywheel Housing	N/C	
2	SAE #2 to SAE #1 Bell Housing Adapter	\$5,002	

II. Au	II. Auxiliary Discharge port		
1	TRV 120	\$498	
2	TRV120 L	\$955	
3	Magnesium Anode	\$209	
4	Alloy Anode	\$94	
5	1-1/4 NPT Plug	N/C	





JJ. Drive Disc 2 x 10 Spline		
3	Drive Disc SAE #14 Elastomeric	\$4,197
4	Drive Disc SAE #11-1/2 Elastomeric	\$2,432

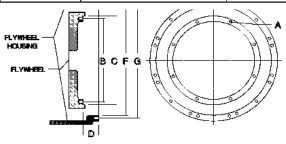
Note: Spring drive disc are for gasoline or 2-cycle diesel engines only.

OO. Discharge Position				
1	Up	STD		
2	Left	\$275		
3	Right	\$275		
4	Down	\$275		
5	Position for check Valve	\$275		

	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			
E	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.



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

All prices are U.S. Dollars and FCA Ocala, FL-USA. Hale reserves the right to make improvements in design and/or materials as well as pricing changes without notice. In order to receive discounted pricing; Purchase Orders must be issued under & subject to Hale's General Terms and Conditions of Sale. Hale's acceptance of a Purchase Order with discounted pricing shall always be based upon & subject to Hale's General Terms and Conditions of Sale. A copy of Hale's General Terms and Conditions of Sale is available on the Hale Products, Inc. website at www.haleproducts.com/resources/customer-service-and-legal-documents or by calling 1-800-533-3569.

Effective 01.01.2024 | Page 1 of 2





