

ORDER INFORMATION

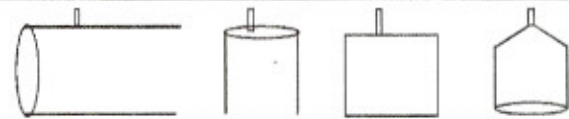
For Greenleaf Gauge use only.

Customer # Order #

Please supply us with the following information: **ACCURACY REQUIRED**
REFER TO THE WEB SITE FOR MEASURING INSTRUCTIONS.

www.SOLAR GAUGE™.com

1. Height of 2" Dia. nipple - Minimum 6" required
2. Inside height of primary tank
3. Total distance inside from bottom of primary tank to the top of the 2" dia pipe nipple.
ACCURATE MEASUREMENT REQUIRED. DO NOT ESTIMATE.
4. Type of liquid to be measured
5. ACTUAL capacity of tank
DO NOT ESTIMATE ! Refer to tank manufacturer's capacity chart. If chart is not available, take accurate measurements.
6. Style of tank (Check one)



CUSTOMER INFORMATION

ORDER DATE _____
 COMPANY _____
 ORDERED BY _____
 PHONE # _____
 FAX # _____
 PO# _____
 LOCATION REF. _____
 DATE NEEDED AT YOUR LOCATION? _____

Phone 888-884-2843 Fax 888-884-4145 Address P. O. Box 309
 208-453-1714 208-459-3365 Greenleaf, ID 83626
 ©2008 Greeleaf Gauge a division of ITM Electronics, Inc.



MODEL	ORDER	QUANTITY
EFG-4000	Battery powered, top mount	
EFG-4000 R	Battery powered, remote mount	
EFG-8000 N	Solar Powered (SP) Non-alarm gauge	
EFG-8000 A	SP with high / low level alarms	
EFG-8000 I	SP with high / low / & Interstitial alarms	
Length of wire required for EFG-8000 remote mounting _____ feet		
High level alarm setting _____ % Low level alarm _____ % 0=OFF		
EFG-IAA	Interstitial float assembly & 20' of wire	
FGC-420.1	4-20mA, Data converter + 4 relays	
FGC-420.2	4-20mA, Data converter	
FGC-420.4	Four form "C" relay output Data converter	
EFG-RD1	Remote indoor numeric display indicator	
EFG-12V	Power adaptor for relays or indoor locations	
EFG-3CS	Additional 3 conductor Shielded Wire (feet)	
Replacement Parts		
EFG-TXD2-A	Newer Style Transducer with Test Port	
EFG-TXD2-B	When ordering to insure correct	
EFG-TXD2-C	replacement match New TXD (A-E) Size	
EFG-TXD2-D	with TXD to be replaced.	
EFG-TXD2-E	Contact Greenleaf Gauge For Assistance	
EFG-APA or API or APN	Alarm Plates	
EFG-8KCB	Regular Alarm Connector Board	
EFG-8KCB I	Interstitial Alarm Connector Board	