

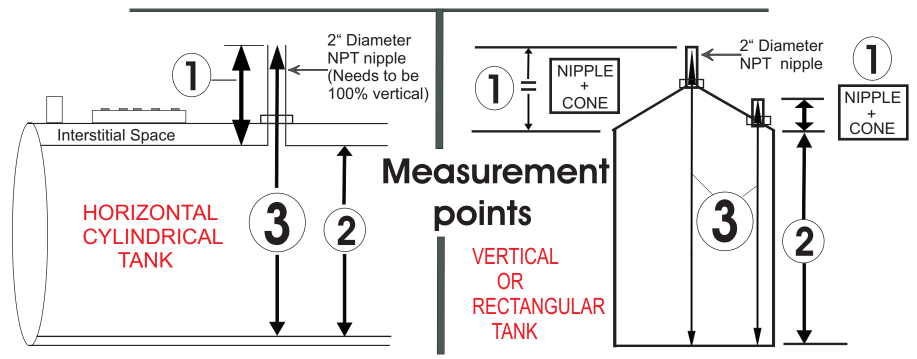


sales@solargauge.com support@solargauge.com





A Division of I.T.M. Electronics, Inc.



## YOUR TANK MEASUREMENTS ARE CRITICAL TO THE ACCURACY OF OUR GAUGES.

- 1. Top of the 2" NPT pipe nipple must be at least 4" above the top of the primary tank or 4" above top of the straight walls on vertical tanks. With cone top tanks, this 4" requirement can be accomplished by adding the nipple height to the height of the cone top. This measurement includes the tank wall and the interstitial space if there is one. (See # 1) Nipple must be vertical. Crooked bungs and nipples will GREATLY degrade or incapacitate this Gauging System.
- 2. Height of primary tank. On tanks with cone tops, measure to the top of the straight walls. (See #2) Standard units cannot measure the liquid that goes up past the straight walls into the cone top.
- 3. Simply measure down through the 2" nipple to the inside bottom of the tank. Record the distance from the inside bottom of the tank to the very top of the threads of the installed nipple. (See #3)

ALL THREE MEASUREMENTS: 1, 2, & 3 ARE CRITICAL FOR PROPER GAUGE OPERATION. IF YOU HAVE ANY QUESTIONS PLEASE CALL OR E-MAIL.

## **ORDER INFORMATION**

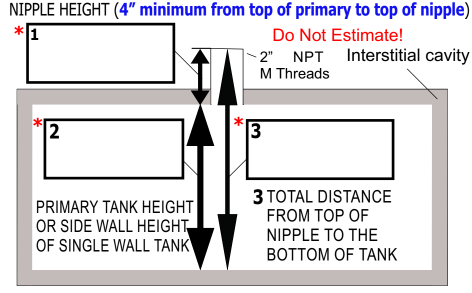
For www.S.LAR GAUGE.com By

GREENLEAF GAWGE

MEASUREMENT ACCURACY REQUIRED <u>DO NOT ESTIMATE!</u> REFER TO THE WEB SITE FOR MEASURING INSTRUCTIONS.

Your tank may differ from below but the measurements needed for this form will be the same regardless of the shape or size

\* Denotes a required field



- 4. Type of Liquid to be measured. Such as Gas, Diesel, etc.
- 4
- 5. <u>ACTUAL</u> 100% capacity of tank. Do Not Estimate!



6. Style of tank (Check one)

*		$\perp$		
	J			
	_			
			~	TM.

© 2023 Greenleaf Gaug	e a division of ITM Electronics, Inc.
-----------------------	---------------------------------------

@PE	156
MEMBER	

888-884-2843

208-453-1714 Customer #

Order #

sales@solargauge.com

ORDER DATE	NFORMATION 3
COMPANY *	
SHIP TO ADDRESS *	
CITY *	_ STATE* ZIP*
PHONE #	
QUOTE #	
PO#	
LOCATION REF	
ORDERED BY	
DATE NEEDED?	

MODEL	QUANTITY
EFG-4000 Battery powered, top mount	
EFG-4000R 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	6
EFG-8000 I/FS Same as above w/Interstitial Float S	Swt
Length of wire required for EFG-8000 remote mounting	feet
High level alarm setting% Low level alarm% 0	
EFG-420.1 4-20mA, Data converter + 4 relays	
EFG-420.2 4-20mA, Data converter	
EFG-420.4 Four form "C" relay output Data converte	r
EFG-IAA Interstitial float assembly & 20' of wire	
EFG-RD1 Remote indoor numeric display indicator	
EFG-12V Power adaptor for Data converter relays	