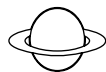




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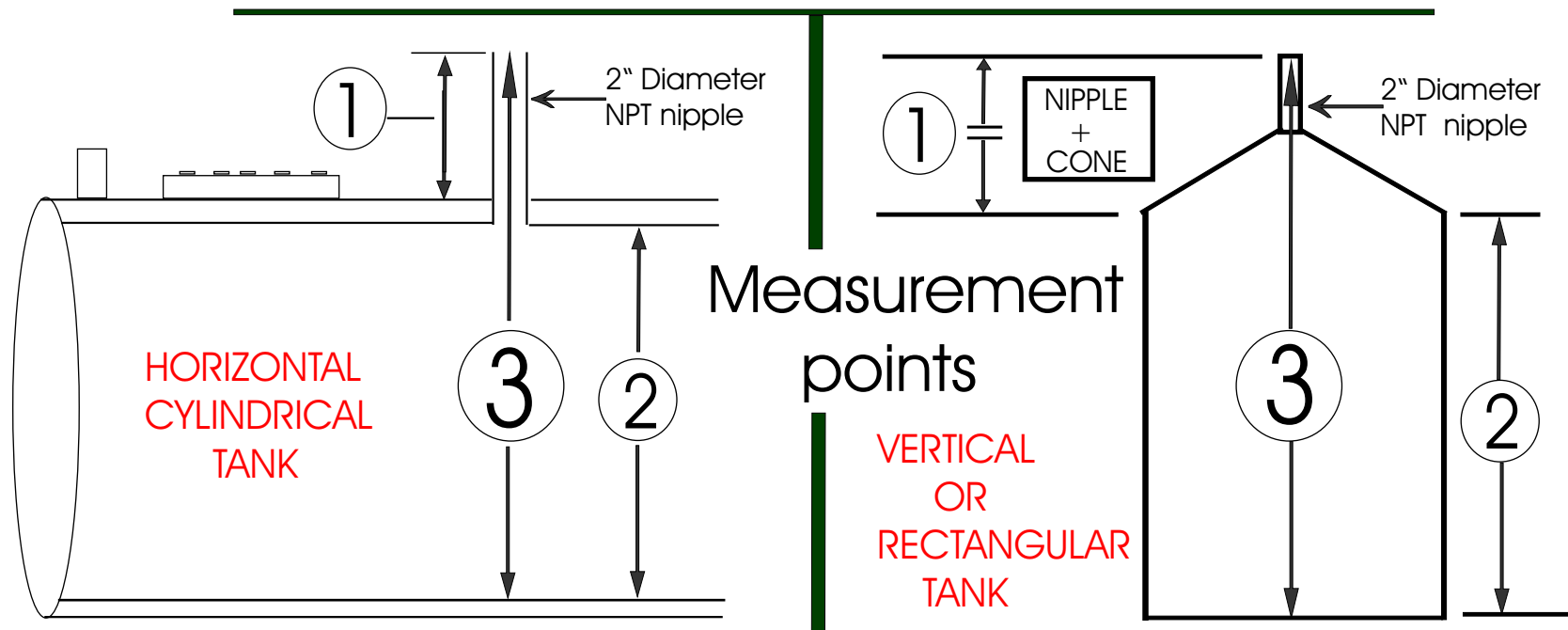


by
**GREENLEAF
GAUGE**



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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 male 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 in two parts. The height of the slope above the side wall and if additional height is needed by adding a nipple on the outside of the cone top to meet at least the 4" minimum distance.
2. Height of primary tank. On tanks with cone tops, measure to the top of the straight walls. (See #2) Standard tanks normally cannot fill liquid above the top of the straight walls and up into the cone top area.
3. Simply measure down through the 2" male nipple to the bottom of the tank. Record the distance from the bottom of the tank to the top of the installed nipple. (See #3) ***THIS MEASUREMENT IS CRITICAL FOR PROPER GAUGE OPERATION.***

Determine what type on liquid will be in the tank. In addition you need to know the 100% full capacity of your tank. You should have a tank chart to refer to what is the full amount, if you do not a measurement of the your tank will need to be done. We would be happy to help you with that calculation.

Accuracy is required, if you estimate, the gauge display will also be just an estimate and the end user will not be happy! Be accurate.