

International Business Office:271 Bukit Timah Road, #03-04 Balmoral Plaza Singapore 259708Tel: (65) 6842 1170Fax: (65) 6842 1182Email: sales@growco.bizWeb: www.growco.biz

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Aboveground Tank Gauge Configuration Questionnaire

<u>Note</u>: The following items are required for accurate ordering of our Tank Gauges. The drawings at the end of the questionnaire can be used for distance & orientation data.

Please e-mail your response to: sales@growco.biz

Customer Information				
Cus	tomer Name :	Customer Location :		
Project Engineer :		Phone # :		
Email :		Fax # :		
<u>Tan</u>	<u>k Information</u>			
1.	Tank #			
2.	Tank Type (select):			

Upright Cylinder	Horizontal Cylinder	Sphere
Internal Floating Roof	External Floating Roof	Cone Roof
Spheroid	Horizontal Cylinder	Other:

- What type of bottom does the tank have in the area where the Tank Gauge will be installed?
 Provide information regarding the slope of the bottom if not flat.
 Flat? Yes No Details (if not Flat)
- 4. Will the Tank Gauge be installed in a Stilling Well (or Gauge Well)? Yes No (Note that most applications with our Tank Gauge does not require a Stilling Well)
- 5. Tank Height (A): mm
- 6. Installation Flange to Tank Bottom Distance (B): mm
- 7. Nozzle Length (C): mm
- 8. Maximum Fill Height (E): mm



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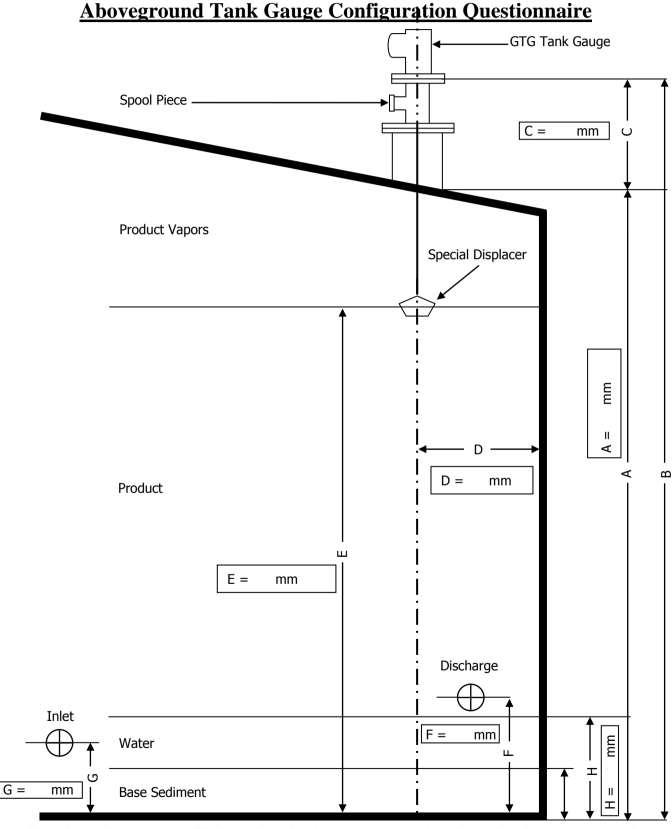
Aboveground Tank Gauge Configuration Questionnaire

9. If no Stilling Well, Inlet Height (G): And Outlet Height (F): mm mm (also, show top view orientation on Pg. 4) 10. State Installation Flange Type & Size: Yes 11. Are there Heaters in this Tank? No If Yes, provide orientation of these in relationship to the Tank Gauge location (Pg. 4) 12. Are there Mixers in this Tank? Yes No. If Yes, provide orientation of these in relationship to the Tank Gauge location (Pg. 4) 13. Max. Heavy Deposit / Mud layer in Tank: mm **Product Information** 14. **Product Name:** 15. **Product Viscosity:** 16. Product Operating Temperature Range: 17. Is Water or other Liquid present at the bottom of the tank? 🗌 No Yes If Yes, provide the maximum Water Bottom Height (H): mm 18. Annual Ambient Temperature Range Variations Is this tank dedicated for only the Product specified above? 19. Yes No No If No, specify other products:



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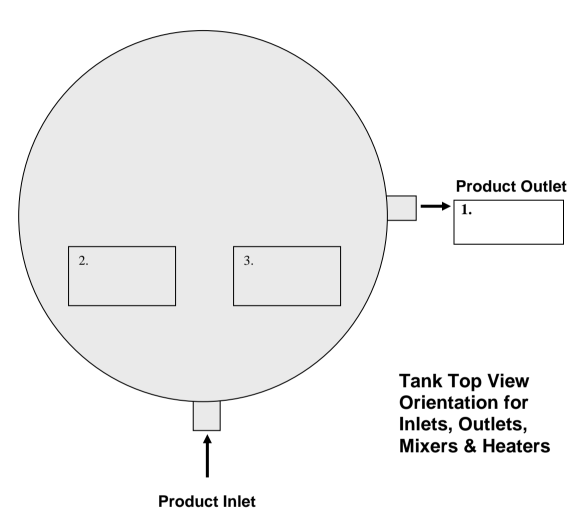
This information must be filled out in order for us to quote. The above drawing is not to scale.



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Notes:

1. <u>For Tanks that do not have Stilling Wells</u>, Draw location of the Tank Gauge Mounting Nozzle in orientation to the Product Inlet Nozzle. Best location is a reasonable offset distance and not directly within the product inlet flow. Also show the location of the Product Discharge nozzle.

For Tanks that have redirected inlets or interior baffling, please indicate in drawing.

- 2. Show location of any "Mixers" in orientation to the Tank Gauge.
- 3. Show location of any "Heaters" in orientation to the Tank Gauge.