

1. Tank Height _____ INCHES or _____ FEET

Vertical Horizontal

2. What is the Liquid Media? _____

3. What is the Concentration? _____

4. What is the Temperature of Liquid? _____

5. Does the Liquid Coat? Yes No

If Yes:

a. Light Film b. Strong Buildup c. Crystallizes

6. Does the Liquid Outgas or has Vapor? Yes No

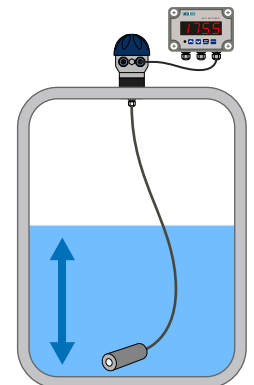
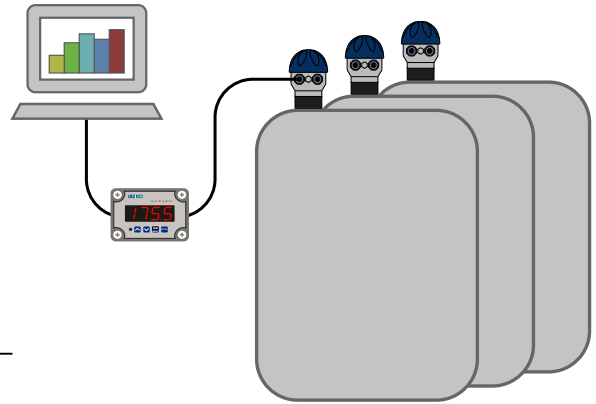
7. Is Foam present on top of the Liquid? Yes No

8. Does the Liquid contain Particulate? Yes No

9. Will Particulate create a Sludge? Yes No

11. Is the Liquid Agitated with a Mixer? Yes No

12. Do you require a
Continous Level Measurement?
 Ex. Volume of Liquid- Gallons Yes No

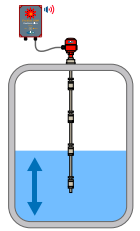


Ex. Continuous Level to Display

13. Do you require Point Level Measurement?

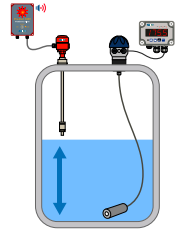
Yes No

Ex. High or Low Level Indication



14. Do you require continuous Level + Point Level Measurement?

Yes No



15. Do you require a Local Display?

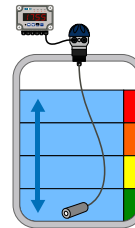
Yes No

If the answer is YES, please select Model and Output Option:

a. TVU Series **Multicolor** Display

2 Relay + 4-20mA Output

4 Relay Output



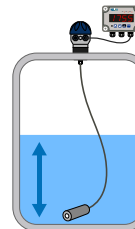
Red Display
Orange Display
Yellow Display
Green Display



b. TVL Series **LED** Display

1 Relay + 4-20mA Output

2 Relay Output

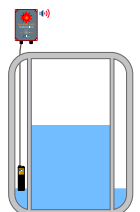


16. Do you require a Point Level Alarm Notification (High or Low Level)?

Yes No



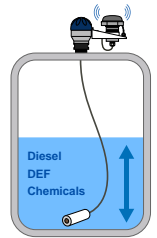
ProAlert Series
Audible| Visual Alarm



Remote Level Monitoring - Cloud Based

17. Do you require Remote Tank Monitoring?

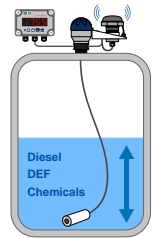
Yes No



18. Do you require a local display ex. (Display will show Gallons or Inches)

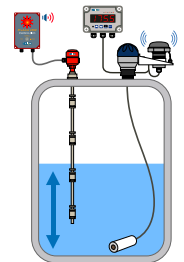
Yes No

If Yes, please select display model and option output on previous page



19. Do you require Point Level - High/Low relay output

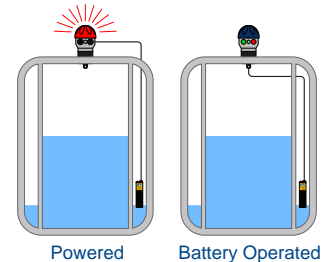
Yes No



Leak Detection

20. Do you require Leak Detection?

Yes No



21. Do you require Continuous Level + Leak Detection?

Yes No

