



**Lesman**  
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Name: \_\_\_\_\_

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Street: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

Phone: (\_\_\_\_) \_\_\_\_\_ Fax: (\_\_\_\_) \_\_\_\_\_

This is a:  Request for Quote  Order: PO# \_\_\_\_\_

Quantity Needed: \_\_\_\_\_ Date Required: \_\_\_\_/\_\_\_\_/\_\_\_\_

Shipping Method: \_\_\_\_\_ Partial Accepted:  Yes  No



**sartorius**

## Load Cells Application Datasheet

### Process Information

Dead Load (Weight of Empty Vessel) \_\_\_\_\_ Lbs

Live Load (Max. Weight of Material in Vessel) \_\_\_\_\_ Lbs

Weighing Points (Number of Legs or Gussets) \_\_\_\_\_

*Gussets are the angular things welded onto the side of a vessel when the vessel goes through a floor.*

Washdown Area?  Yes  No

Agitation or Mixing?  Yes  No

Batching Application?  Yes  No

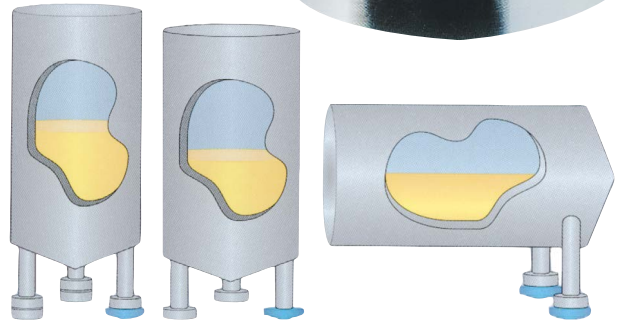
### Instrumentation Needs

Desired Accuracy \_\_\_\_\_ %

Indication Required  Yes  No

Rating Requirement  Class I, Div 1  Other: \_\_\_\_\_

What technology are you currently using? (If load cells, list type and manufacturer.)



Sketch of Hard Piping In and Out of Tank

