

Name: _____
 Company: _____
 City: _____ State: _____
 When do you need a quote? _____
 When do you need the equipment on site? _____
 When will you place the order? _____

Tank and Hopper System

Process Conditions

What type of application is this?

- Weight Only Flow Rate
 Batching Other: _____

Any agitation, mixing, or seismic activity? Yes No

If yes, please describe: _____

Is the tank cooled or heated beyond room temperature? Yes No

Are extreme ambient temperatures present? Yes No

If yes, please specify: _____

Will load cells or cabling be exposed to corrosive agents? Yes No

Will any of the components be located outside? Yes No

Will stainless steel hardware be required? Yes No

Do you need wash down ability? Yes No

If yes, please specify NEMA rating: _____

Are any components located in a hazardous area? Yes No

If yes, which components? _____

What is the hazardous rating? _____

Vessel/Weighting Point Requirements

Dead (Empty Weight) Load of Vessel

Including Attachments (mixers, etc.): _____

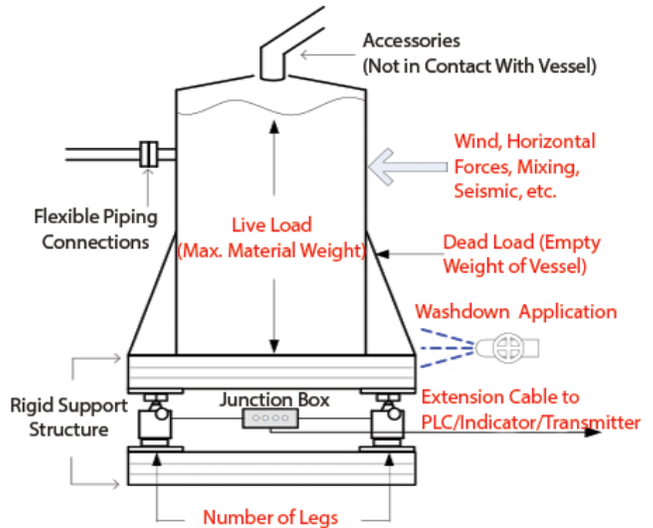
Live Load (Max. Material Weight): _____

Number of Legs or Gussets Supporting Tank: _____

Required Accuracy (% or ± Weight): _____

Required Extension Cable Length: _____ Feet Inches

Special Instructions/Notes: _____



Load Cells

- General S-Type Low Profile Hygienic

Electronics

What type of indication is required?

- Controller Indicator Blind Transmitter
 Transmitter with Display

Will the indicator be subject to heavy washdown or any light splashing? Yes No

What communications are required to the PLC or DCS?

- 4-20mA Profibus DeviceNet
 EthernetIP Ethernet TCP
 Other: _____

Controller/Indicator Mounting Style:

- Wall Mount Table Top Mount
 Panel Mount Din-Rail Mount