

#### **Designers & Manufacturers, of Weighing & Feeding Solutions**

1800 777 906 Fax :07 38410005

- Conveyor belt scales
- Weigh Feeders
- Vibratory feeders
- Volumetric Screw Feeders

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- Loss In weight feeders
- Bin Weighing & level Systems
- Load cells & Strain Gauges
- Electronic Integrator sLevel & Weight controllers
- Telescoper conveyor take ups
- Metal detectors
- **Check Weighers**
- **Bulk Bag unloaders**
- Static Weighing
- Equipment retro fits

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### **Application Data Sheet**

Customer:	Contact:	Date:
Address:		
Phone:	Email:	

### **Vessel Type/Dimensions**

Please provide a sketch or photograph of existing vessel to be weighed, or attach a separate drawing.

# **Web Tech Autoweigh Application Data Sheet**

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No. of Vessels to be weighed:	
Weight of Vessel (empty):	
No. of Support points:	
Max. weight of material to be weighed:	
Material to be weighed:	
Function (eg inventory/batching):	<u> </u>
Accuracy required:	
Is the Vessel fitted with agitator/vibrator?	
Is the Vessel heated (if so, to what temperature?	
How is the Vessel filled (eg. Screw conveyor)	
Is the Vessel centrally filled?	
Is the Vessel located in a seismic area:	
Are the load cells subject to wash down:	
2. Electronics	
(Standard Electronics	
Preferred Display (Digital/Bar graph/None):	
Analogue (4-20mA) output required:	
High/Low set points required:	
Serial Output required:	

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# **Web Tech Autoweigh Application Data Sheet**

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Supply Voltage (110/240 VAC)	
Degree of protection required for enclosure:	
Batching Electronics	
No of ingredients to be batched:	
No. of Formula required:	
No. of batching steps required:	
Total max. Time for batch:	
Is batch PLC or operator controlled: Will	
PLC supervise batching/formulas: What	
brand/model of PLC	

**Proposed Installation date:**