



BATCH WEIGH DATA SHEET

COMPANY: _____	NAME: _____
ADDRESS: _____	TITLE: _____
CITY: _____ STATE: _____	PHONE: _____ FAX: _____
COUNTRY: _____ ZIP: _____	E-MAIL: _____

The AFC (Gain-in-Weight) Batch Weigh System is capable of accurate weighing of single or multiple ingredients. The AFC Batch Weigh is available as a stand alone unit or as an integrated system in conjunction with our Spiralfeeder Conveyor.

In order to evaluate your application, please complete this data form and return to AFC via mail or fax. Upon our receipt and review, a factory representative will contact you.

Maximum Batch Size LBS Minimum Batch Size LBS Batch Cycle Time Batch Accuracy +/-

Conveyor Type: Flexible Screw Rigid Screw Belt/Bucket Pneumatic Gravity
 Other: _____

Number of Ingredients:

Ingredient Name	Density lbs./cubic ft.	Typical Batch Weight	Material Flow Characteristics*
1	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>

*Indicate poor (or) good

AREA CLASSIFICATION

Wash Down Corrosive Indoors Outdoors Hazardous

ELECTRICAL CLASSIFICATION: Class Division Group

Materials of Construction: Carbon Steel Stainless Steel Sanitary Other: _____

The Batch Weigh System Will:

- Include Spiralfeeder® Conveyor(s) and Controls.
- Include Controls to "Customer Provided" Conveyor(s).
- Include Batch Weigh Hopper Assembly and Spiralfeeder® only (no controls).
- Include Batch Weigh Hopper Assembly only, (no conveyor/controls).
- Include (specify): _____

