LOSS-IN-WEIGHT FEEDER APPLICATION DATA SHEET

Customer Information
Company: Contact:
Address: Phone:
Fax:
City: State: Zip: E-mail:
Customer Reference:
Material Information
Material Name: * Bulk Density:
* Form: Powder Granule Pellet Other:
Temperature:
Characteristics: Free Flowing Abrasive Other:
Process Information (Please attach sketch of process, if possible.)
☐ Continuous (indicate units) ☐ Weigh Out Batching (indicate units)
Max Feedrate: Max Batch Weight:
Min Feedrate: Min Batch Weight:
Normal Feedrate: Batch Time:
Time Between Batches:
Refill Method:
Source of Material: Desired Accuracy (%): ± Feeder Discharges Into: Desired Hopper Capacity (ft³):
Feeder Specifications
Materials of Construction: Carbon Steel 304 Stainless Steel Dairy 3A Other:
Electrical Specifications (if known)
Process Controller Enclosure: Panel Mount Wall Mount NEMA Other:
Motor Drive Mounted: Standard On Feeder In Panel Other: Other: 230/1/60 460/3/60 Other:
Hazardous Area: Class: Division: Group: None
Notes
Proposal Due Date:
Send Proposal To: Customer Merrick Representative Other:
Form Completed By: Date:

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Please complete as much information on this form as possible. In order for Merrick to generate a proposal, in addition to the Feedrate and/or Batch Weight values, items marked with *(asterisks) are required.

