

Renold Ajax



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Application Data Sheet for UNLOADING STATIONS

Customer _____ Contact/Title _____
Address _____ Phone _____
City/State/Zip _____ FAX _____
E-Mail _____ DATE _____
Representative _____ Organization _____

USER OEM

Quantity of Stations _____

APPLICATION

Product _____ Sample available for testing Yes No
Bulk Density _____ pcf. Size _____
Analysis _____
Maximum weight of Bag _____ lbs. Unloading rate _____ (lbs./min.) (lbs./hr.)
(bags/hr.)
Bulk Bag physical size _____ length _____ width _____ height Stirrup length _____ Bag discharge spout
dia. _____
Bag frame construction erection type welded tubing carbon steel stainless steel.
Side wall Stimulators yes no. w/Vibrators yes no. Transfer surge hopper yes no
Method of material flow cutoff into hopper: manual iris valve automatic shutoff valve.
Hopper vibrators yes no. Cover inspection port yes no. Hopper capacity _____ Cu. Ft.
Transfer of product: screw auger rotary airlock vibratory feeder, to _____
Loading/Removal of Bulk Bag: forktruck hoist. Hoist: air electric.
Capacity _____ Tons.
Controls: stand alone manual automatic Desired PLC mfg _____
Batching: load cells/batch controller remote network interfacing

Options

Hopper dust collection hookup Infeed conveyors: gravity powered. Scale/Readout yes no.
Target transfer accuracy +/- _____ lbs. Work platform size required _____

Finish

Paint Specification: Nitro Blue White Epoxy Steel-it other _____
Surface preparation: Sandblast Primed coats _____

Project status: budgetary urgent projected date of installation _____
Competitors: _____ Customers target budget \$ _____

Describe the application _____

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