

For a detailed AirSweep® System proposal engineered specifically for your application, please answer all applicable questions.

Contact Name and Title		
Address		
City StateZip or Postal Code Country PhoneFax Email		
Email		
Email		
1. Description of Application / Problem:		
2. Description of Material in Vessel: 4		
2. Description of Material III vessel: 6		Inches
	3360	.185
(A) Moisture content % Min % Max.		.093
3		.005
		.0328
(B) Range of particle size: Min inches mm, or Mesh	0 590 0 420	.0232
Max inches mm, or Mesh		.0116
		.0097
Percent Under 60 Mesh% / Under 200 Mesh%	0 177	.0069
(C) Temperature (Max): Please check one: °F or °C		.0058
(D) Density: $lb/ft.^3 kg/m^3$.0029
(E) Special characteristics:		.0023
		.0021
40	0 37	.0015
62	25 20 50 10	.0008
3. Description of Vessel (Please submit a drawing)	_	.0004
(A) Vessel construction: Carbon Steel SS 304 SS 316 Concrete Other		
(B) Capacity: tons metric tons, or cubic feet cubic meter		
(C) Wall thickness: inches mm		
(D) Slope of wall:° from Horizontal		
(E) Size of discharge opening (Please specify unit of measurement):		
(F) Size of vessel before slope: (Diameter or H x W x D. Please specify unit of measurement)		
(G) Type of gate:		
(H) Number of vessels like this one:		
Continued on the next page.		



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4. Flow of Material:			
(A) Level of material is typically to	feet meter above bottom discharge.		
(B) Vessel is filled by Conveyor Feeder	Bucket Other		
AND			
Discharges onto Conveyor Feeder	Truck Other		
(C) Required flow from vessel is: Continuous Intermittent			
(D) Current discharge is: Air Gravity			
(E) Required rate of flow is to	ons / hour metric tons / hour		
5. System Control			
(A) Is stand-alone control required? Yes	Νο		
(A) is stand-alone control required? Tes	No		
(C) Voltage requirement: 110 220	24 Other		
(D) Please specify any special features required for system control:			
6. Air Supply			
(A) Air supply available at vessel: PSI	BAR and CFM m ³ /min		
(B) Air supply pipe size diameter:	inches mm		
7. Please indicate any other flow aids that have been the	ied with this application:		
8. Who is the end user?			
9. How did you hear about us?			
For North America, South America, Europe, Africa	For Asia and Australia		
Save completed form and email to	Save completed form and email to		
Sales@AirSweep.com	Support@AirSweep.com		
Engineering drawings or a sketch with dimensions can	Engineering drawings or a sketch with dimensions		
be emailed to Sales@AirSweep.com. Please include	can be emailed to Support@AirSweep.com. Please		
your company information on drawing. Most CAD file formats are acceptable.	include your company information on drawing. Most CAD file formats are acceptable.		
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