

## **Application Data Sheet**

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

Company Name			
Contact Name and Title			
Address			
City Zip or Postal Code _			
Country Fax Phone Fax			
Email			
1. Description of Application / Problem:			
2. Description of Material in Bin / Hopper / Boiler / Baghouse / Spray Dryer / ESP (Electrostati	c Precipi	tator):	
	Mesh	Micron	Inches
	4	4760	.185
(A) Moisture content % Min % Max.	6 8	3360	.131
(B) Range of particle size: Min inches mm, or Mesh	12	2380 1680	.093
	16	1190	.046
Max inches mm, or Mesh	20	840	.0328
Percent Under 60 Mesh % / Under 200 Mesh %	30	590	.0232
	40	420	.0164
(C) Temperature (Max): Please check one: °F or °C	50 60	297 250	.0116
(D) Density: lb/ft.3 kg/m <sup>3</sup>	70	210	.0082
	80	177	.0069
(E) Special characteristics:	100	149	.0058
	140	105	.0041
	200	74 62	.0029
	270	53	.0023
B. Description of Vessel (Please submit a drawing)	325	44	.0017
(A) Capacity: tons metric tons, or cubic feet cubic mete	400	37	.0015
· / · · /	625	20	.0008
(B) Wall Material:	1250 2500	10 5	.0004
(C) Wall thickness: inches mm	2300		.0002
(D) Slope of wall:° from Horizontal			
(E) Size of vessel before slope: (Diameter or H x W x D. Please specify unit of measurement)			
(E) Size of discharge enough (Please enecify unit of measurement)			
(F) Size of discharge opening (Please specify unit of measurement):			
(G) Type of gate:			
(H) Number of vessels like this one:			
(1) Hamber of ressels like this one.			

Continued on the next page.







## **Application Data Sheet continued**

4.	Flow of Material:								
(A) Level of material is typically(B) Vessel is filled by Conveyor		to	_ feet	mete	er above bo	ottom discharge.			
		Feeder B		ket	Other _	Other			
	Discharges onto	Conveyor	Feeder	Truc	:k	Other _			
	(C) Required flow from vess	ntinuous Intermittent							
(D) Required rate of flow is			tor	ns / hour	metri	c tons / ho	ur		
5.	System Control								
	(A) Is stand-alone control re	equired?	Yes	No					
(B) Will manual override be needed?		Yes	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 v	essel:	PSI	BAR and _		CFM	m³/min		
	(B) Air supply pipe size diar	neter:	inches	s mm					
7.	Additional comments:								

For North America, South America, Europe, Africa

## Save completed form and email to Sales@ControlConceptsUSA.com

Engineering drawings or a sketch with dimensions can be emailed to Sales@ControlConceptsUSA.com. Please include your company information on drawing. Most CAD file formats are acceptable. For Asia and Australia

## Save completed form and email to Support@ControlConceptsASIA.com

Engineering drawings or a sketch with dimensions can be emailed to Support@ControlConceptsASIA.com. Please include your company information on drawing. Most CAD file formats are acceptable.



