

 <p>Maschinen Fabrik (India) Private Limited Website : www.mfipl.com</p>	DATA SHEET FOR AIR CANNONS				
	Doc No : DS/AC/01 REV:			DATE :	
	ENQUIRY NO :			DATE :	
	OFFER NO :			DATE :	
	LAB TEST NO :			DATE :	
DRAWING NO			SHT:	REV:	DATE :
CUSTOMER			CONSTRUCTION OF BIN / HOPPER		
Company :			Name of Material : Carbon Steel / Stainless Steel		
Address :			Material (Other than above) :		
Contact Person :			Wall Thickness (mm) :		
Designation :			Discharge Through.: Centre / Off To One Side		
City :	State :	Pin :	Whether Hopper is reinforced : Yes / No		
Phone :		Fax :	If Yes, whether Ribs : Horizontal / Vertical / How far apart		
E-mail :			Nature Of Problem in Bin:		
Website :			(Bridging, Ratholing, Funnel Flow, Segregation etc.)		
DIMENSIONS			TYPE OF VIBRATOR REQUIRED		
Top - Rectangular (Length X Width) mm :			Electric / Pneumatic / Air Cannon		
Top - Round (Diameter) mm :					
Discharge (Same as Top) mm:			Electric Supply :		
Height (Hopper - Of Sloped Sides) :					
Height (Top Portion - Straight Sides) :			Pneumatic Supply :		
MATERIAL CHARACTERISTICS					
Name of Material			Power Source :		
Bulk Density (Kg/cu.m)			Voltage :		
Material Condition : Granular / Powder / Flakes			Frequency (Hz)		
Other than above			Number of Phases		
Moisture Content			Pneumatic Supply :		
Temperature (°C)			Pressure (Kg / Cm ² ,g) :		
Whether relatively free flowing : YES / NO			Flowrate (Cu. Mtr. / Hr.) :		
Is it Sticky : YES / NO					
ANY OTHER INFORMATION					
Sketch:					
	Name	Designation	Sig	Date	Remarks
Prepared By:					
Checked By:					