


## Bulk Bag Unloaders

 <b>Maschinen Fabrik (India) Private Limited</b> Website <a href="http://www.mfipl.com">www. mfipl.com</a>	DATA SHEET FOR BULK BAG UNLOADERS																						
	Doc No : <span style="color: magenta;">DS/BBU/01</span> REV:			DATE :																			
	ENQUIRY NO :			DATE :																			
	OFFER NO :			DATE :																			
	LAB TEST NO :			DATE :																			
DRAWING NO			SHT:	REV:	DATE :																		
CUSTOMER			MATERIAL																				
Company :			Name of Material :																				
Address :			Loose B.D. :																				
Contact Person :			Packed B.D. :																				
Designation :			Dynamic B.D. :																				
City :	Zip :	State :	Compressibility Factor :																				
Phone :		Fax :	Angle of Repose:																				
E-mail :			Angle of Slide (on M.S. surface):																				
Website :			Angle of Slide (on polished S.S. surface):																				
			Particle Size (Microns) :																				
OPERATING CONDITIONS			Moisture Content :																				
Bulk Bag Dimensions ( L X B X H ) :			Abrasiveness :																				
Weight of Empty Bag :			Corrosiveness :																				
Weight of Filled Bag:			Pressure Sensitivity :																				
Dimensions of Bag Loop :			Flowability:																				
No. of Bags per hour :			Hygroscopic :																				
Equipment used to handle filled bags :			Packs under Pressure :																				
			Interlocking in nature :																				
PLEASE PUT TICK MARK			PLEASE PUT TICK MARK																				
Downstream Equipment			Bag Agitating Accessories																				
Belt Feeder / Conveyor / Tube Chain Conveyor			Electric Gyrator																				
Screw Feeder / Conveyor / Flexible Screw Conveyor			Pneumatic Agitation Paddles																				
Rotary Feeder																							
Bag Loop Clamping			Hoist & Controls																				
Manual			Required																				
			Not Required																				
Type of Unloading			Printing Options																				
Weight Based Control			Required : Data Printer		Through PC																		
Volume Based Control			Not Required																				
Dust Collection																							
Required																							
Not Required																							
Sketch:																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 10%;">Name</th> <th style="width: 10%;">Desig</th> <th style="width: 10%;">Sig</th> <th style="width: 10%;">Date</th> <th style="width: 45%;">Remarks</th> </tr> </thead> <tbody> <tr> <td>Prepared By:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Checked By:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							Name	Desig	Sig	Date	Remarks	Prepared By:						Checked By:					
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