


Bulk Bag Fillers

 <p>Maschinen Fabrik (India) Private Limited www. mfipl.com</p> <p>Website</p>	DATA SHEET FOR BULK BAG FILLERS				
	Doc No : DS/BBF/01 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):		
OPERATING CONDITIONS			Particle Size (Microns) :		
Bulk Bag Dimensions (L X B X H) :			Moisture Content :		
Weight of Empty Bag :			Abrasiveness :		
Weight of Filled Bag:			Corrosiveness :		
Diameter of Bag Spout :			Pressure Sensitivity :		
Dimensions of Bag Loop :			Flowability:		
No. of Bags per hour :			Hygroscopic :		
Hours run per day :			Packs under Pressure :		
Equipment used to handle filled bags :			Interlocking in nature :		
PLEASE PUT TICK MARK			PLEASE PUT TICK MARK		
Feeding Equipment			Bag Spout Sealing		
Belt Feeder			Manual Clamping		
Screw Feeder			Inflatable Cuff (Auto)		
Rotary Feeder			Any Other Arrangement :		
Any Other Equipment :					
Bag Loop Clamping			Densification / Tamping		
Manual			Using Pneumatic Vibrators :		
Auto (Using Controller Logic)			Using Top Lifting Frame :		
Auto (Not Using Controller Logic)			Using Bottom Cone Table :		
Type of Filling Control			Printing Options		
Weight Based Control			Required : Data Printer		Through PC
Volume Based Control			Not Required		
Bag Inflation			Dust Collection		
Required			Required		
Not Required			Not Required		
Sketch:					
	Name	Desig	Sig	Date	Remarks
Prepared By:					
Checked By:					