

FORM FOR PNEUMATIC CONVEYOR SYSTEM

Date://			Ref	. system: _		
Company:						
Address:						
Phone:			Fax:			
E-mail & web:						
Contact:						
Project Name:			Project Site :			
Product Name:						
Features:	□ Toxic			□ Free F	lowing	
	□ abrasive		Flowability:	-	ree Flowing	
	□ flammabl	e		□ Modei		
	□ corrosive					
	□ hygroscop	oic				
	□ other :					
Bulk Density Kg/dm:			Chemical Compatibili	tv:		
Granulometry:(Product Size)	Minimum:					
	Maximum:					
Moisture %:						
Temperature °C:	Room Temp.					
Sector:	□ Mechanical					
	□ Food					
	□ Pharmaceutical					
	□ Cosmetics					
	□ Others					
Requested details:						
Quantity of product kg/hr:	kg/hr					
Weighing System:	□ yesKg/batch □ No					
Working hours of the system per day:	hr/day					
Horizontal distance (Max):	mt					
Height (Max):	mt					
Piping:	☐ flex hose ☐ AISI 304 SS piping ☐ AISI 316 SS piping					
Product collecting:	□ with nozzle pipe - SS					
	□ from buffer hopper					
		☐ from big-bag				
		□ other				
Product unload :		□ into customer machine (Name:) □ other :				
Hopper bracketing:	□ with holding post					
	□ In customer scope					
	other:					
Room Temperature °C:						
Available space (mm):						
ATEX:	□ Zone 1	□ Zone 2	□ Zone 22 □ Zone 2	1 □ NA		
Contact Parts:		SS304	Non Contact Parts:	□SS304	□Painted	
Volt:	Hz: 50		1.13.1. 20.1.2000 1 41.201			
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Sketch of the conveying system:

