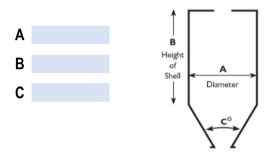




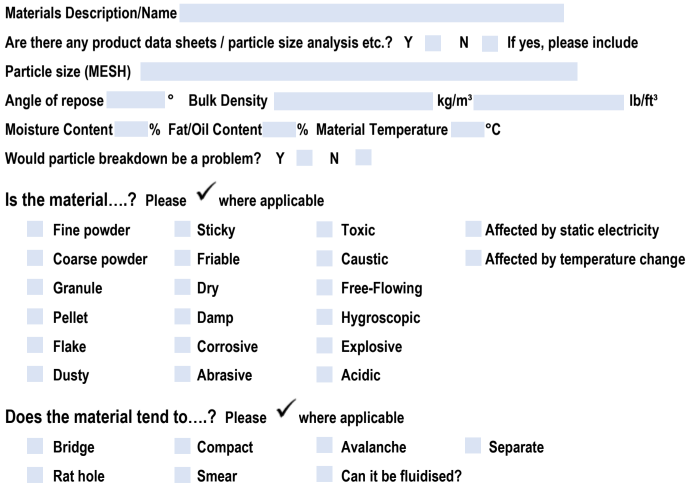


Company name			
Address			
Post/Zip Code	Telephone No.	Fax No.	
Contact name	Position		
Email			

1. DIMENSIONS OF THE SILO/ HOPPER /BIN TO WHICH THE ROTOFLO IS TO BE FITTED



2. MATERIAL TO BE STORED



3. MATERIAL DISCHARGE DETAILS

Marginhla alassa ana Marana									
If variable, please specify range									
Will the feed be Continuous									
Intermittent									
If intermittent, batch size Number of batches/hour									
What will the Rotoflo feed into?									
Will there be any air leakage or condensation from the equipment downstream of the Rotoflo? Y N									
If yes, please give details									
How is the material handled at present?									
What difficulties exist with the current methods of handling?									
4. CONSTRUCTION REQUIREMENTS									
Mild steel - standard finish Stainless Steel									
Stainless steel - contact parts GR304 SS									
Food grade seals and lubricants GR316 SS									
Motor Specification									
Standard Special Details									

Hazardous Environment

Y N ATEX / IECEx Zone

Number of outlets required (maximum of 4), please

1 2 3 4

Rotoflo	A (mm)	B (mm)	C (mm)	Through-put*
LP 1200	1200	200	250	1.5 – 60m³/hr
LP 1500	1500	250	300	2.4 – 80 m³/hr
LP 1800	1800	300	350	4.8 - 120 m³/hr
LP 2400	2400	350	450	8 - 160 m³/hr

^{*}Low speed gearbox option or frequency inverter can be used to achieve lower throughputs

