

Questionnaire BMS

Customer Data													
Company name				Responsible person									
Street, No.				Position									
Postal code, City				E-Mail									
Country				Telephone number									
VAT (if EU customer)				Mobile phone									
Ambient conditions													
Installation location / country				Ambient temperature min. and max.				°C					
Responsible at Installation loc.				Telephone number									
				E-Mail									
Choose your application						Technical Conditions							
<input type="checkbox"/> Biogas		<input type="checkbox"/> Other:				Voltage/ Electricity			V		A		
						Frequency in Hz		Other standards (CSA, UL)					
Scope of Delivery BMS													
<input type="checkbox"/> BMS 1200			<input type="checkbox"/> BMS 1500			<input type="checkbox"/> Control cabinet			<input type="checkbox"/> Remote control				
<input type="checkbox"/> Cable			<input type="checkbox"/> Crane			Magnet: <input type="checkbox"/> manually or			<input type="checkbox"/> automatically				
Scope of Delivery Accessories													
<input type="checkbox"/> Dosing:		m ³		Type:									
<input type="checkbox"/> Screws			<input type="checkbox"/> Liquid feeding			<input type="checkbox"/> control system and accessories							
Substrat / Feedstock / Composition													
1			in %	t/h	t/d	t/y	Fiber length in mm		TS in %		Density (t/m ³)		
2			in %	t/h	t/d	t/y	Fiber length in mm		TS in %		Density (t/m ³)		
3			in %	t/h	t/d	t/y	Fiber length in mm		TS in %		Density (t/m ³)		
4			in %	t/h	t/d	t/y	Fiber length in mm		TS in %		Density (t/m ³)		
5			in %	t/h	t/d	t/y	Fiber length in mm		TS in %		Density (t/m ³)		
Bulk density				t/m ³		Throughput				t/h			
Working hours				h/d		Fineness after grinding				mm			
Additional information (e.g. Timetable, Budget)													