

*Customer name					*Country:		
Site location							
Date of quotation:							
Date of contract:	Date of delivery:		Date of commissioning:				
Process							
*Air flow to bag filter	kg/h						
*Air temperature, operation	°C						
Filter load (A/C ratio)	m ³ /m ² /min						
Emission max	mg/Nm ³						
Bag filter for type of process	Select =>						
*Cyclones before bag filter	yes/no						
Powder	Design product	#1	#2	#3	#4	#5	
*Name							
Particle size distribution - Dv(10) and Dv(50)	µm						
Dust load - air to bag filter:	g/m ³						
Characteristics	fatty/sticky/hygroscopic/abrasive						
*Kst value	Bar * m/s						
*Max. explosion pressure Pmax	Bar (g)						
Choice of product contact material							
Mild steel - AISI304 - AISI304L - AISI316 - AISI316L							
Insulation or heating jacket							
Heating jacket (full welded w. hot air)							
Mineral wool (100mm) and cladding							
Air gap insulation (detachable)							
CIP							
*CIP of bag filter	yes/no						
*CIP of filter bags inside	yes/no						
*Max CIP time	Hours						
Explosion and fire protection							
*Explosion venting standard	EN / NFPA			Eath quake zoning remarks			
*Explosion panels							
*Explosion panels positioning							
*Explosion suppression on bag filter cone							
*Explosion isolation before bag filter							
*Fire extinguishing							
Dimensions							
*Max. height from bag filter outlet to ceiling							
*Max. bag filter cylinder body diameter							
Supervision							
Assembly supervision if filter delivered in sections							
Installation supervision							
Start-up							
Remarks:							
Date: Signature:							

* = important info. for quotation