

Powder Mixing Devices Technical Details

Company:	Date:	
Address:		
Tel:	Fax:	
Contact:		
1 . Current Production Situation:		
During Production: ☐ Yes	□No	
Current Dispersion Device		
Capacity & Working Time		
Existing Issues on Current Equipment		
2 . New Device will be used to:		
☐ Development or Manufacturing of No.	ew products	
☐ Expansion of Current Production or C	Capacity	
3 . SIEHE Mixing Device will be used in:		
☐ Single Machine Producing		☐Plant producing
4 . Your Material is		
Material hardness and mesh are	S _J	pecific Gravity
Do you want to add liquid Material?	□Yes	\Box No
If yes, ratio of liquid and powder is:		
5 . Requirement of Mixing Uniformity		
6 . Requirement of Intensity of Machine:	□Gentle	☐With strong shear and breaking force



7 . Production Capacity	/hour	/year			
8 . Do you need Heating	g or Cooling during produc	etion?	□No		
Heating Method:	□ Electrical Heating	☐ Steam Heating	☐Circulation Heating Medium		
Cooling Method:	□Water □Indust	ry Cooling-water Mach	nine □Cooling Water Tower		
9. Material of equipmen	nt: □Q235 Carbon S	Steel SS304	□SS316L		
10. Cleaning Requiremen	nt:	□ Sometime	□Not always		
11. Start Requirement:	☐ Charging after start	□Charging be	efore start (Heavy Load Start)		
12. Charging Method: ☐ Manual ☐ Mechanical Charging					
13. Discharging&Packing	g: Manual Packing	☐ Automatic Pack	cing		
14. Budget	Purchasing Ti	me			
15. Previous questions ar	re only used to choose prop	per machinery, any spec	cial requirements please write here:		
Technical Purchaser's Sig	gnature				
Please kindly send the	e filled files to us, sa	ales engineer will c	ontact you as soon as possible!		
Best regards with man	y thanks				
Fax: +86-21-52912822					
Fmail. siehe@siehechi	na com				