

Survey for EXEN Flow aid system

Name of company								
Address				Phone No.				
E-mail address				Fax No.				
Section				Responsible person				
Material	Name							
	Specific gravity / Temperature		()	g/cm ³	Temperature		()	°C
	Moisture content				%			
	Grading		()	~	()	m/m, μm,		mesh
	Fluidity		① Good	or	② Normal	or	③ Bad	()
	Adhesion		① Strong	or	② Middle	or	③ Weak	()
	Any problem cause to the material by blowing compressed air into the material?		① Yes or ② No					()
If Yes, the reason								
Storage tank	Name							
	Establishes		① New ly	or	② Existing	()		
	Shape structure		① Round	or	② Square	or	③ Other	()
	Capacity		()	t	()	m ³	()	L
	Board thickness		()	mm				
	Material		① SS	or	② SUS	or	③ Other	()
	Inner lining		① Yes		or		② No ()	
If yes								
Installation place	I ① Indoor or ② Outdoor ()		II ① High humidity		② Dusty		I ()	
	③ Special area		④ Anti-explosion				II ()	
	Temperature		Summertime	()	°C	Wintertime	()	°C
Power supply		()	/	()	V/Hz	Phase	()	
Compressor	① Yes		② No		③ New ly install		()	
	Normal pressure		()	Mpa				
	Air consumption		()	kw ,L/min				
	Rate used other equipment		()	%				
Trouble phenomenon	① Bridging ② Arching ③ Rat hole ④ Funnel ⑤ Clinging to wall surface ⑥ Natural cling and adhesion of bulk material ⑦ Clogging when starting discharge ⑧ Clogging gradually, after starting discharge							
	⑨ Clogging due to freezing ⑩ Easily influenced depending on the charge of atmospheric condition							
	⑪ Possibility of generating gas ⑫ Injurious material ⑬ Dusty bulk material ⑭ High hygroscopic							
	()							
Present measurement	① Screw system ② Vibration motor ③ Air ④ Diaphragm						()	
	⑤ Manual * How :						⑥ Other ()	
	* e.g: Size of hammer used () kg., lb.							
The supplies injection method				① Belt conveyor ② Feeder ③ Bucket loader ④ Elevator				
(<input type="checkbox"/> continuation <input type="checkbox"/> intermittence)				⑤ Dump track ⑥ Chute ⑦ Crane ⑧ Others: ()				
The supplies discharge method				① Screw conveyor ② Belt conveyor ③ Feeder r ④ Freight car				
(<input type="checkbox"/> continuation <input type="checkbox"/> intermittence)				⑤ Hopper car ⑥ Others: ()				
Drawing and/or sketch of bin, hopper etc.:						Request items:		
						① Model selection		
						② Recommendation for installation position		
						③ Price estimate		
						④ Specifications ()		
						Specified color: <input type="checkbox"/> Yes <input type="checkbox"/> No ()		
<input type="checkbox"/> Others								