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Specification Check Sheet	
Kindly, please fill in the condition below;	
Your company name Your department or section	
Your name TEL FAX	
How to transport the material Pneumatic  _ check or Gravity fall  _ check	
If you check "Gravity fall", how high the material be fallen(dropped) from? More than 300m m	n high ?
1. Material to be measured (material name)	
2. Particle size * If there is particle size variation, will change rate be more than 20% or less ?	
<b>3.</b> Transportation capability: Normal Flow Rate kg/h or t/h	
Max. Flow Rate kg/h or t/h	
<b>4.</b> Flow velocity m/sec.	
5. Bulk density	
6. Pipe diameter	
<b>7</b> . Dielectric constant of the material	
8. Internal pipe temperature	
9. Internal pipe pressure	
10. Gas component	
11. Mix ratio	
<b>12.</b> When calibration, can you use something like a weight scale to check an actual volum	e?
<b>13.</b> How's abrasion of a pipe inside by flowing powder(material).	
14. Purpose of use Monitoring □ check or Control □ check	
15. Facility name	
<b>16.</b> Distance between sensor and transducer (how far from sensor and transducer)	
<b>17.</b> Power supply of the facility	
<b>18.</b> Moisture content? and Moisture content change rate?	
Remark If possible, please send us the facility layout drawing including where the product will be in so that we can give some installation advice.	stalled



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