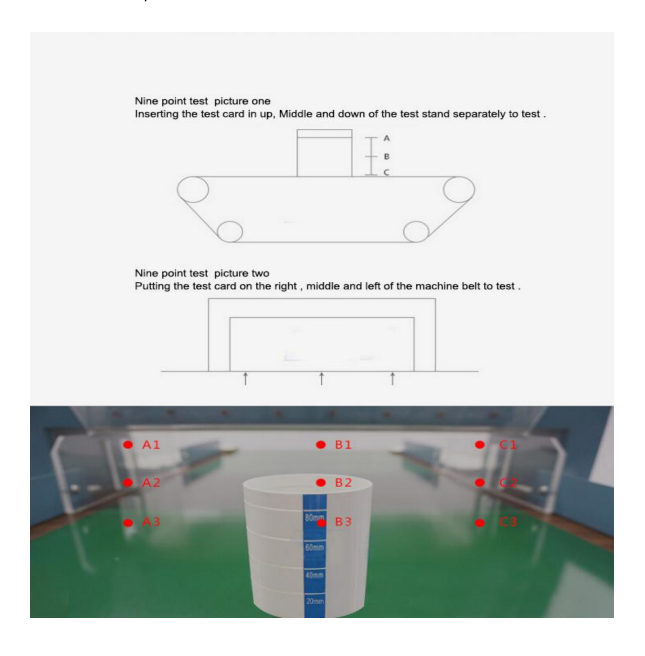
## **Vfinder Needle Detector Nine Point Test Report**

Why audit customers required Nine Point Test? And what is the Nine Point Test?

Take nine position test by using test card and test stand to guarantee that there is no missed inspection .



Each machine sold by us is tested with nine point test and never has the missed inspection .

Number:									
Date:									
Company Name:									
Address:									
Year of manufacture:									
Type:									
Number of device:									
<u>Voltage: 220V</u>									
Though Height:									
Next Inspection Date:									
1、open the switch to confirm voltage						220V			
2 confirm belt back						Yes No			
3. open the switch to check noise situation						Yes	N	<u>0</u>	
4. start belt ,check the noise situation Yes No									
5、check rotation speed(standard40m/min±1m)						Yes No			
6、Check Experiment Kind of test card Fe: Φ0.8 Φ1.0 Φ1.2 Φ1.5 Φ2.0									
<u>Sensitivity</u>									
According to different structure, inspection height is different									
		<b>L</b>		ما		£	_	<b>L</b>	
height	<u>a</u>	<u>b</u>	<u>C</u>	<u>d</u>	<u>e</u>	<u>f</u>	<u>G</u>	<u>h</u>	
1 ( 1cm)	Ф0.8								
2 ( 4cm)	Ф1.2	<u>Φ1.2</u>	<u>Φ1.2</u>	Ф1.2	<u>Φ1.2</u>	Ф1.2	<u>Φ1.2</u>	<u>Ф1.2</u>	
3 ( 7cm)	<u>Ф1.5</u>								
height	<u>a</u>	<u>b</u>	<u>C</u>	<u>d</u>	<u>e</u>	<u>f</u>	<u>G</u>	<u>h</u>	
1 ( 2cm)	<u>Ф0.8</u>								
<u>2 ( 5cm)</u>	<u>Ф1.2</u>								
3 ( 8cm)	<u>Ф1.5</u>	<u>Ф1.5</u>	<u>Φ1.5</u>	<u>Φ1.5</u>	<u>Φ1.5</u>	<u>Ф1.5</u>	<u>Ф1.5</u>	<u>Φ1.5</u>	
7. Demagnetization operation Yes						No	<u> </u>		
8. Confirm the deformation of the belt Yes						<u>No</u>			
9. Photoelectric induction action confirmation Yes						No No			
10. Photoelectric Sensitivity Adjustment Yes						<u>No</u>			
11. Machine noise Yes						, N	<u>No</u>		
12. Belt pollution Yes						Normal No			
13、Belt extended Yes							No	_	
14. The attachment of the magnetic body  Yes							 No		
Reason									
Solution									
Last check result, to report performance Yes No									
							_		

Inspector :
Operator:
Contact Person :