

Shipping Inspection Report

Product Name:	Ash cleaner	Article No.:	337100		
Order No.:	2000xxxxxxx	Inspection Date:	May.19.2011		
Factory Name:	xxx	Supplier Name:	xxx		
Quantity of Product in order:	7946Pcs	Inspected Product:	7946Pcs		
Inspection Level:	GI	AQL:	Cr: 0	Ma:1.5	Mi:4.0
Sample size:	80Pcs	Acceptable Defects:	0	3	7

Inspection Result: Pass			Inspector: xxx		
Summary of Defect	Limit of Defect	Critical: 0	Major: 3	Minor: 7	
	Quantity of Defect	Critical: 0	Major: 0	Minor: 5	

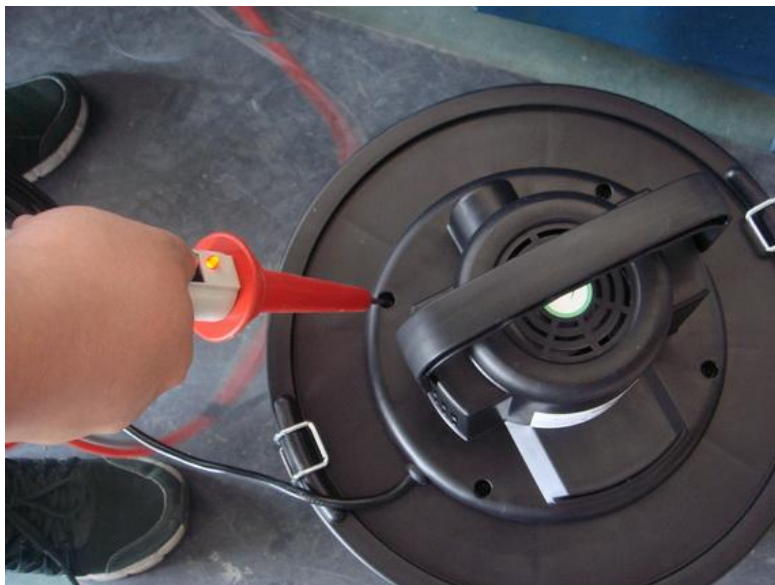
Description of Defect	Quantity of Defect		
	Critical	Major	Minor
Small scratches on the surface of barrel			4
Sticker missing			1
Total:	0	0	5

Detail Information of the Inspection:

Critical: High-Pot test:

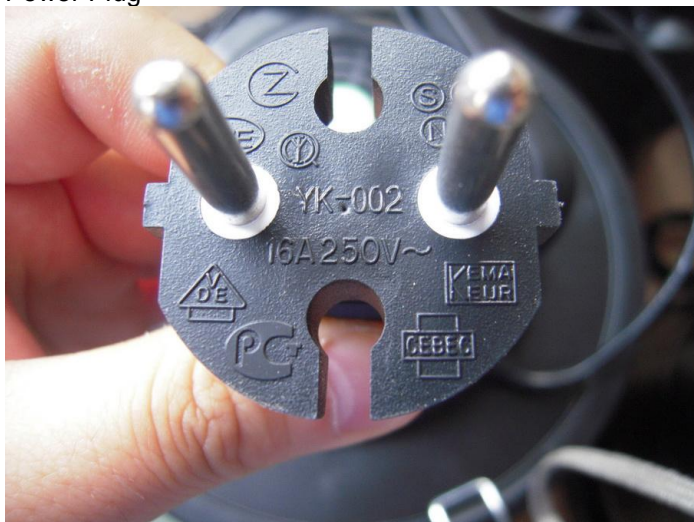
All samples withstand high-pot test, the result is ok.





**Major:**

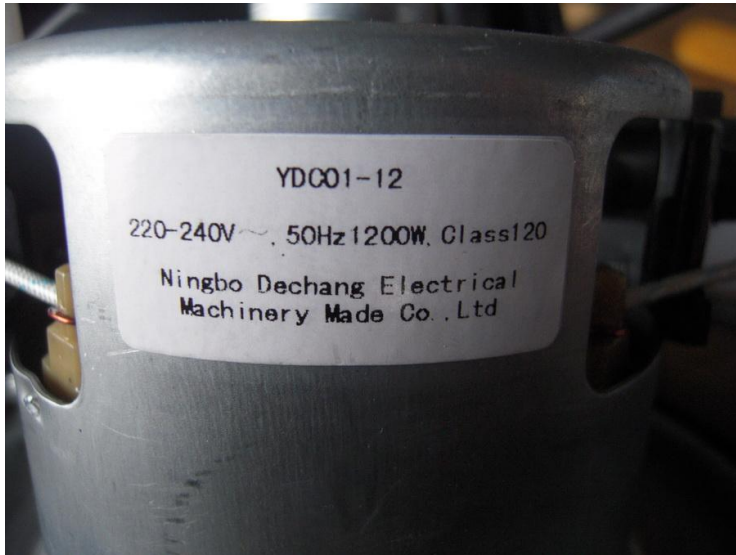
1. Open and close function test: ok
2. After 50 minutes simulate operation test, motor work normally and no special smell.
3. Critical components are same as in CDF of GS Certificate.
Power Plug



Switch



Motor



X2 Capacitor



Power cord

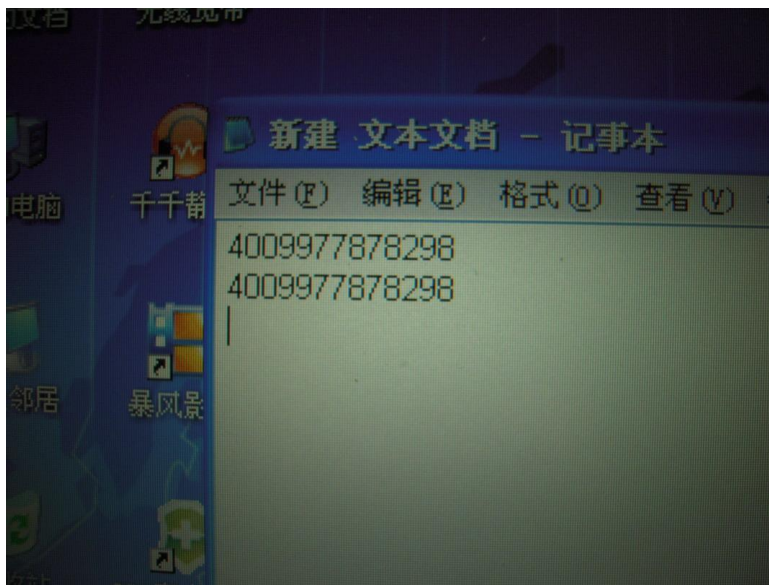


4. Rolls packaged with plastic bag was placed in metal pot



5. Barcode, color box complies with our requirements.

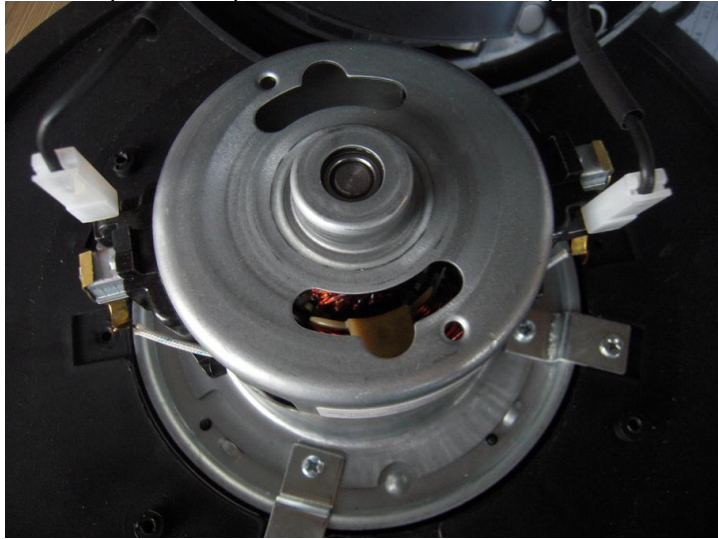




The Barcode can be scan easily



6. Motor protective plastic cover meets our requirement.



7. Rated Load meets our requirement



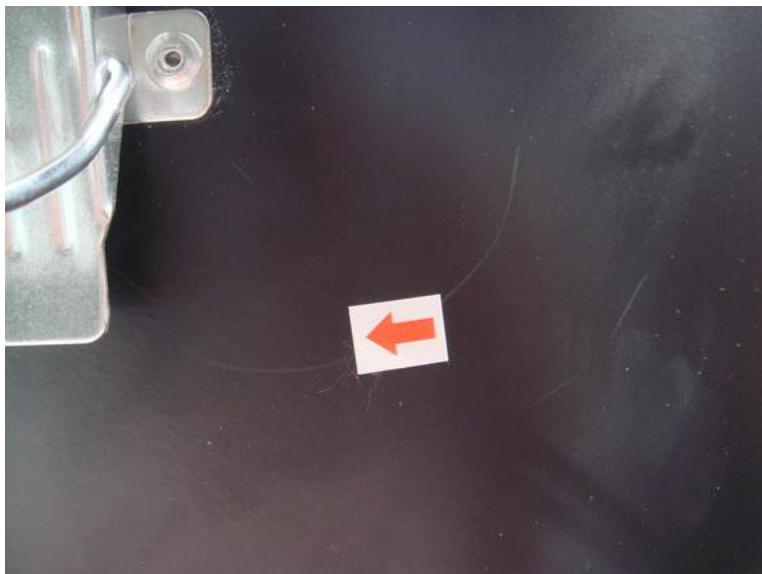
8. Vacuum parameter $> 18\text{KPa}$



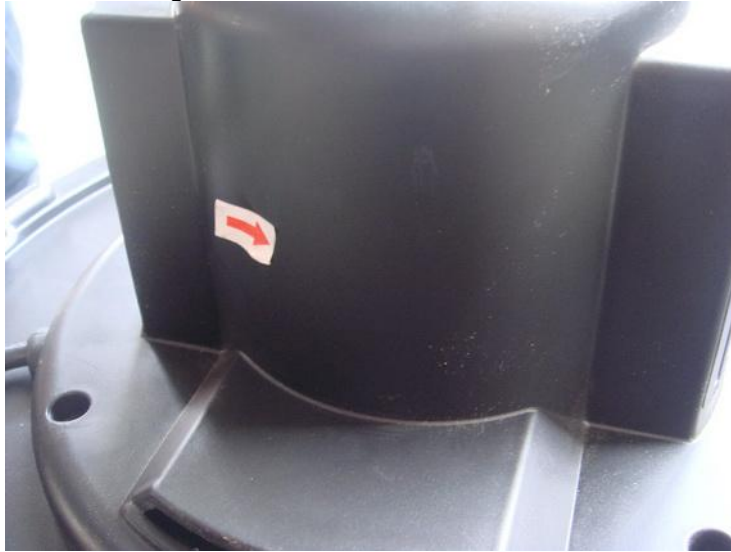
9. The creepage distance between the accessible part and the live part is bigger than 8mm, about 8.3mm to 9mm.

Total Major Defects: 0Pcs

Minor: small scratch



Sticker missing



Total Minor Defects: 5Pcs

Ash Cleaner simulation test:





After test, the ash cleaner can work fluently.