

Construction Assessment Report (On-Site)

To : SOTECH
Attn : Sunil
Supplier : --
Manufacturer Name : Guangdong Xinbao Electrical Appliances Holdings Co.,Ltd
Manufacturer Location : No. 11, Zhenghe South Road, Leliu Town, Foshan City, Shunde District, Guangdong Province, China.
Order No. : 2024288(82743)

Tel : +852-2525-7381
Fax : --

Product description: : Table Blender
Model number : TBLI-370
(Factory No. #: BL9703-GS)



Applicable standards : EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019
+A14:2019+A15 :2021

EN 60335-2-14:2006+A1:2008+A11:2012+A12:2016

Documents provided : Test report (No.: 64.110.18.00198.26) issued by TÜV SÜD
Certification and Testing (China) Co., Ltd. Guangzhou Branch
on 2022-05-12

Samples picked by : DEKRA engineer on : ---

Clauses checked : 7,8,16.3, 20-29

Tests performed : Construction check on 1 sample

This Document includes : 15 Pages

Date of Construction check : 2024-11-26

Result : PASS

PRODUCT DATA

Rated voltage	:	220-240V~	--
Rated current / power	:	500W	--
Rated frequency	:	50-60Hz	--
Degree of protection	:	IPX0	--
Accessories provided	:	No	--
Class	:	II	--
Others	:	Non-detachable power cord with a plug	--

RATING LABEL & WARNING LABEL



LIST OF COMPONENTS

Object/part No.	Manufacturer/ trademark	Type/model	Technical data	Mark(s) of conformity	Component Verification
Power cord	UNIRISE	H05VVH2-F	2x 0,75 mm ²	VDE	Pass
Plug	UNIRISE	UE-212	250 V~, 16A	VDE	Pass
X2 capacitor	--	HD 224	275 V~, X2, 0,22μF, T85	VDE	Pass
Speed switch	ZX	AK-09	6A, 250 V~, T105	TUV	Pass
Internal wire	KELIN	1015	22AWG, 105°C, 600V	Tested with appliance	Pass
Motor	--	KH76/20-Q	AC220-240 V~, 50-60 Hz, 500W, Class 155 Stator: 7.2Ω/7.3Ω T: 23°C	Tested with appliance	Pass
Current fuse on the motor	--	3N	T2,5 A, 250 V~	Tested with appliance	Pass
Y capacitor	SEC	SF	332M, 300 V~	VDE	Pass
Interlock switch	ZX	KW11-3Z	250V~, 5 A, T85 5E4	TUV	Pass
Closed-end connector	--	KX-C2	--	Tested with appliance	Pass
Remarks: Nil					

RESULTS

CLAUSES	CONTENTS	PASS	FAIL	REMARK	N/A
7	Markings and instructions	X			
8	Protection against access to live parts	X			
16.3	Electric strength	X			
20	Stability and mechanical hazards	X			
21	Mechanical strength	X			
22	Construction	X			
23	Internal wiring	X			
24	Components	X			
25	Supply connection and external flexible cords	X			
26	Terminals for external conductors	X			
27	Provision for earthing	X			
28	Screws and connections	X			
29	Creepage distances, clearances and distances through insulation	X			


(Note: This construction review only refers to a construction analysis without any power on test and limited use of tool and equipments.)

Report No: 4929588.00-11

RESULTS DESCRIPTION

Clause 7 - Markings and instructions

<i>Description of the Remark</i>	<i>Picture of the remark</i>
Nil	

<i>Note: Description of the Remark</i>	<i>Picture of the remark</i>
<p>The sample size was 5pcs but the construction check was performed on the first sample and the rest 4pcs for comparison check against the first sample.</p>	

Please note that every statement made in this report is only valid for the samples tested and reported herein.

Trusting to have informed you sufficiently, we remain,
With best regards

DEKRA Testing and Certification (Shanghai) Ltd. Shenzhen Branch

Engineer name : David RUAN

Engineer signature : *David Ruan*

Reviewed by : Daniel

Reviewer signature : *Daniel*

ANNEX I

EN 60335-1 and EN 60335-2-14 v1.1


CLAUSES	clauses which are not covered by this construction check
8	Clause 8.1.4
20	1. Clause 20.116 2. Clause 20.117 3. Clause 20.119
21	Clause 21.2 Clause 21.Z101
22	1. clause 22.3 2. clause 22.5 3. clause 22.6, 4. clause 22.7 5 clause 22.16 6. clause 22.18 7. clause 22.32 8. clause 22.40 9. clause 22.42 10. clause 22.47 11. clause 22.48 12. clause 22.103
23	clause 23.3
24	Clause 24.5 Clause 24.6
25	Clause 25.14
27	Clause 27.5

Note:

- use simple tools for construction as below: Test probe, impact hammer, torque screw driver, pull and push tester less than 100 N, caliper and hi pot tester**


ANNEX 2

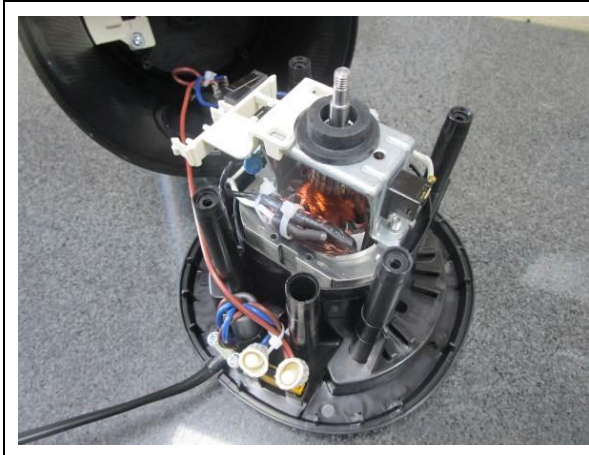
Pictures of Sample	
	
<p>1). Product detail view</p>	<p>2). Manual</p>
	
<p>3). Leaflet</p>	<p>4). Product view</p>
	
<p>5). Product view</p>	<p>6). Product view</p>

	
<p>7). Product view</p>	<p>8). Product view</p>
	
<p>9). Product view</p>	<p>10). Product view</p>
	
<p>11). Product view</p>	<p>12). Lock switch</p>

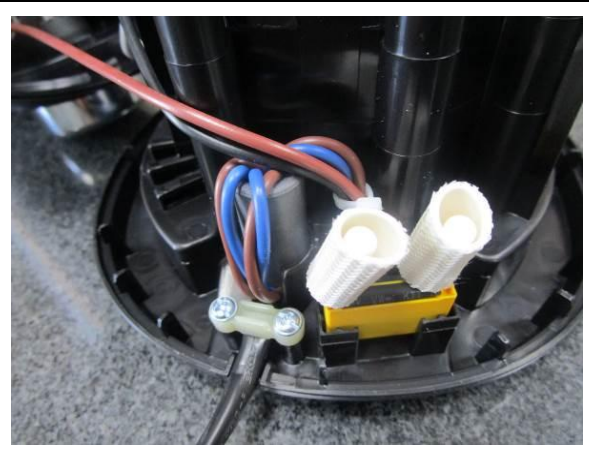
	
<p>13). Lock switch</p>	<p>14). Blade view</p>
	
<p>15). Blade view</p>	<p>16). Lid and small measured cup</p>
	
<p>17). Small measured cup</p>	<p>18). Marking on small cup</p>

	
<p>19). Water level marking</p>	<p>20). Water level marking</p>
	
<p>21). Logo</p>	<p>22). Marking</p>
	
<p>23). Rating label</p>	<p>24). Marking on lid</p>

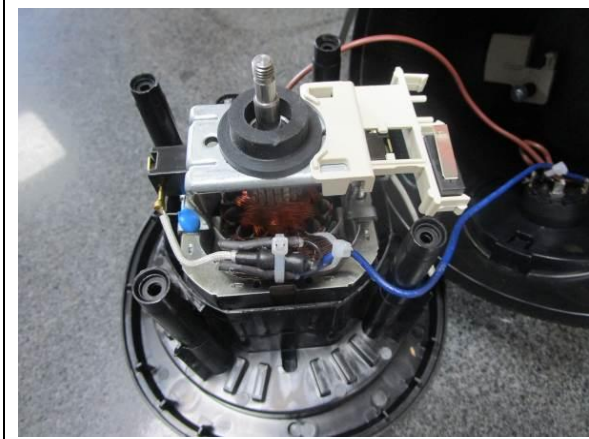
	
<p>25). Cord entrance</p>	<p>26). Plug</p>
	
<p>27). Power cord</p>	<p>28). Internal view</p>
	
<p>29). Internal view</p>	<p>30). Internal view</p>



31). Internal view



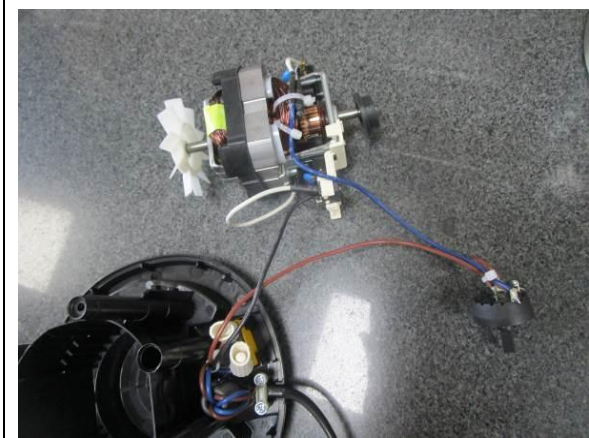
32). Internal view



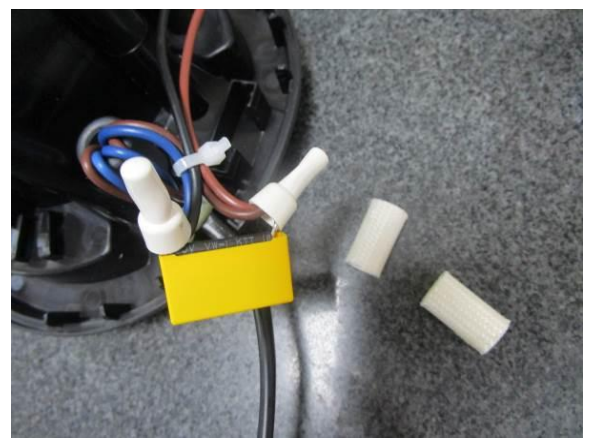
33). Internal view



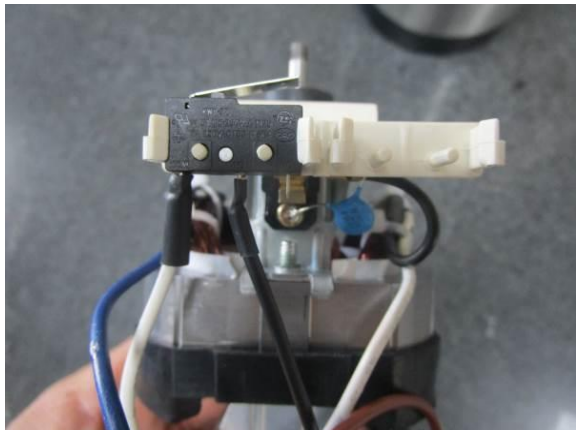
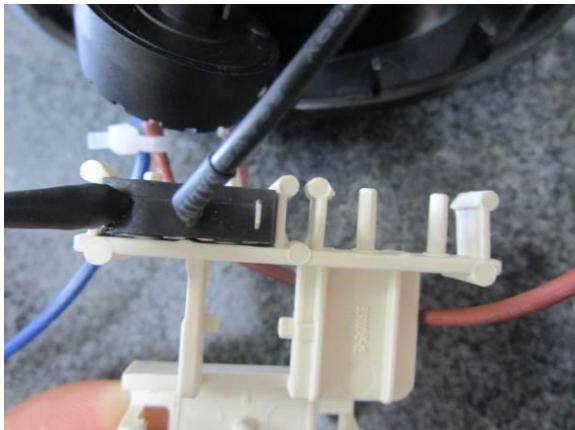
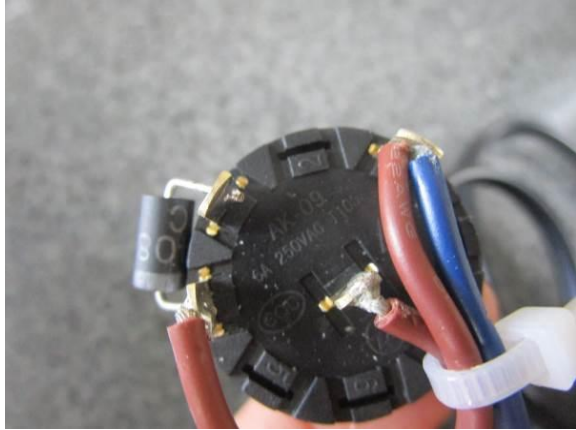
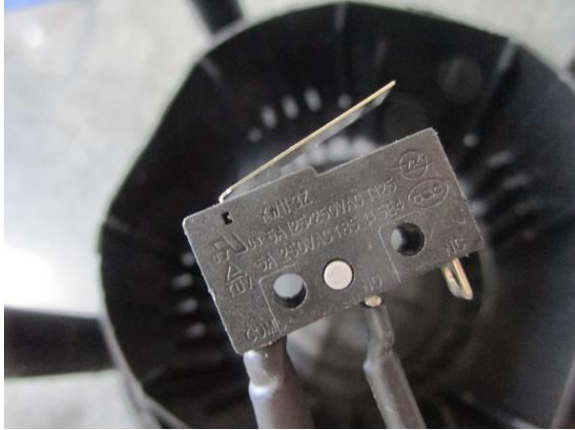
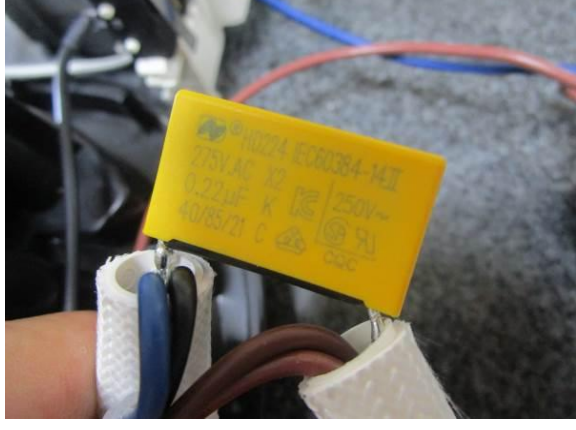
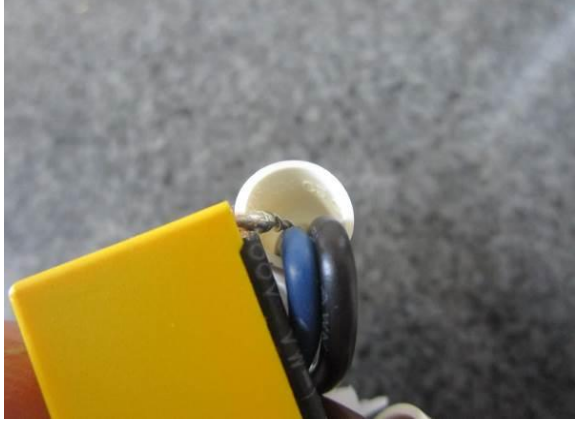
34). Internal view

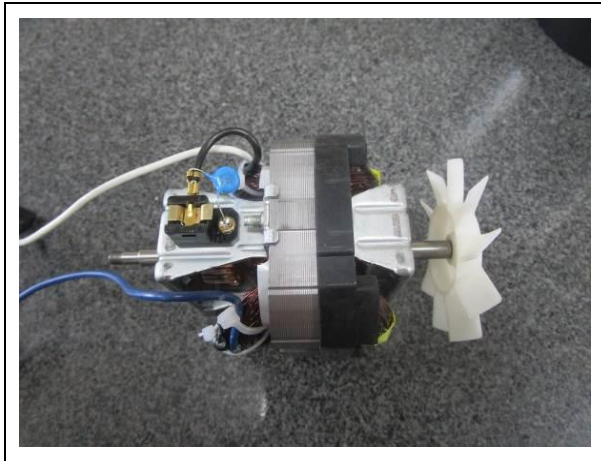
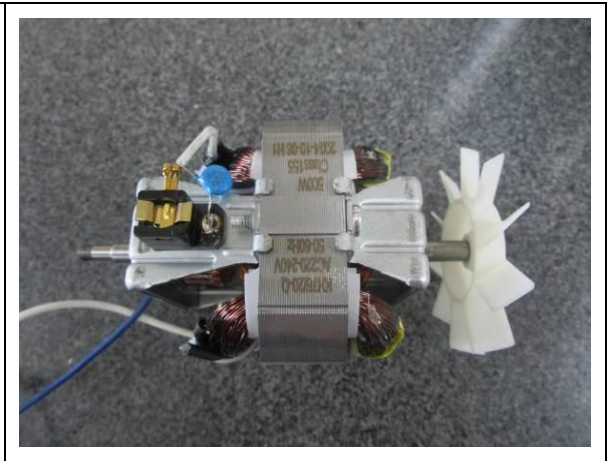
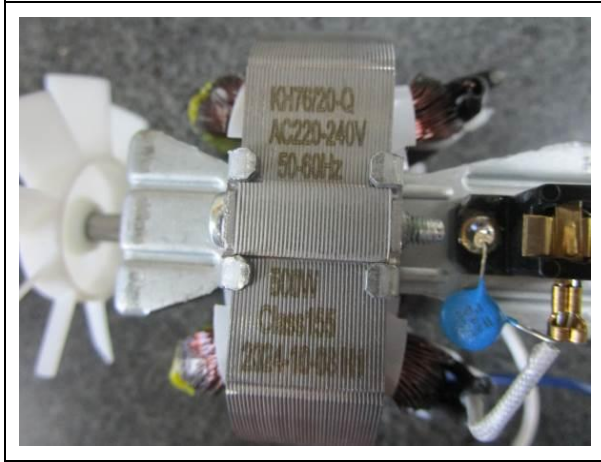

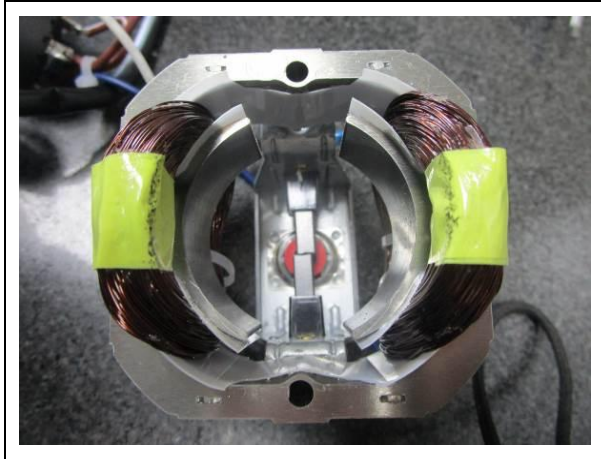
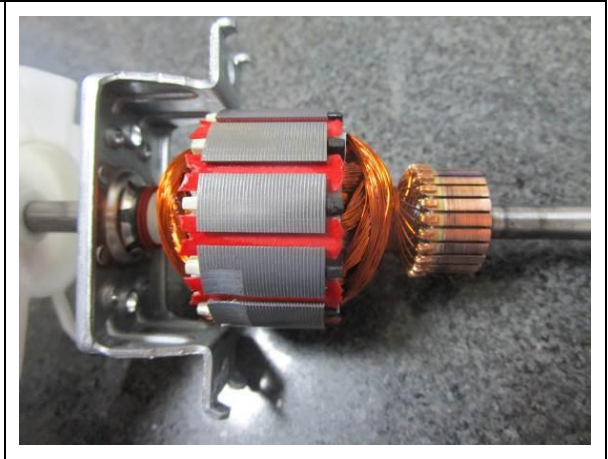


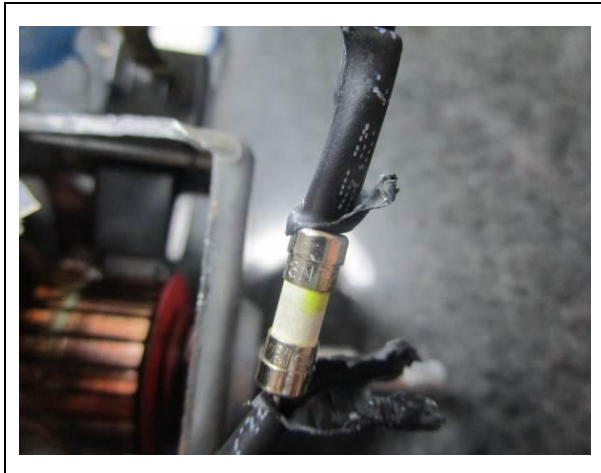

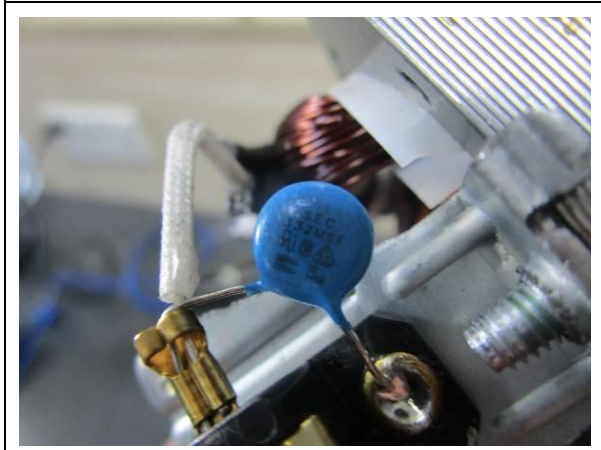

35). Internal view



36). Internal view

	
<p>37). Internal view</p>	<p>38). Internal view</p>
	
<p>39). Speed switch</p>	<p>40). Micro switch</p>
	
<p>41). X capacitor</p>	<p>42). Wire nut</p>

	
<p>43). Internal view</p>	<p>44). Motor</p>
	
<p>45). Motor</p>	<p>46). Motor</p>
	
<p>47). Internal view</p>	<p>48). Internal view</p>

	
<p>49). Fuse in motor</p>	<p>50). Fuse in motor</p>
	
<p>51). Y capacitor</p>	<p>52). Internal wire</p>

--- END OF REPORT---