MAYA APPLIANCES

For the joy of cooking	TEST REPORT		
Product:	Tabletop Grinder	Location:	DQ lab
Model:	Tusker	Report No:	07/2024-07
Part Description	Full Packaging unit	Date:	22 Jul 2024
No of Sample:	1 No	Ratted Watts:	150W
Reason for test:	New Model Sample TO Validation Purpose.		

Motor Details

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S. No	Motor		Motor	
Amps	Watts	RPM	Test Image	
1	0.65A	144W	1483	

No Load Data

S. No		Without Drum		The st Income
Amps	Watts	RPM	Test Image	
1	0.70A	147W	143	

Load Data

	With Drum			
S. No Amps	Watts	RPM	Test Image	
1	0.71A	151W	145	

PERFORMANCE TEST

DFU quantities & customer abuse quantities of Rice are tested for 1 cycle at rated voltage without any abnormality. Pass Criteria: No trip & abnormality observed, and Max allowable rated time limit is 60 minutes of each recipe.

	Sample - 7	7A		
Parameters	DFU Quantities		Customer Abuse Quantities	
Tough Ingredient Performance	Dhall-200g	Rice – 1Kg	Dhall-250g	Rice - 1250g
Average Watts in W	160W	178W	172W	190W
Average Amps in A	0.70A	0.72A	0.77A	0.84A
Test cycles	2	2	2	2
Operating time in seconds	20min	20min	20min	20min
TOP trip Status	No	No	No	No
(Dall-710-micron & Rice-500-micron) Sieve / Residue	3g	6g	3g	6g
Performance level	OK	OK	ОК	ОК

MAYA APPLIANCES Quality Guaranteed Since 1978

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TEMPERATURE RISE

Vidièm

TEST: 1 cycle = 60 min ON, (Based on saturation of motor coil temperature) tested @230V of Rated voltage. **Test Voltage: 230V**

Cycle Timing:60 Min on and Maintained 200W	230V	
Average watts in W	195W to 210W	
Average Amps in A	0.79A to 0.83A	
Average RPM	135	
Temp rise at Enclosure temp in °C	45	
Temp rise at Plug & chord temp in °C	32	
Temp rise at Top Casting temp in °C	91	
Temp rise at Top Winding temp in °C	71	
Temp rise at Stator Core temp in °C	63	
Temp rise at Bottom Casting temp in °C	85	
Temp rise at Bottom Winding temp in °C	62	
Room temp in °C	30	
Result	Ok	

Result:

Performance Test & Tempreature Rise Test OK.

