

NATIONAL BUILDING MATERIAL LAB

& steel's testing laboratory

APPROVED BY (ISO 9001:2015, ISO :14001:2015 ISO : 18001: 2007 CERTIFY LAB)

Approved by Govt. of India

TEST REPORT

To.

THE INDO MEDICAL HEALTH CARE

Add:-A/503, Shree Saidham CHS, Vaishali Nagar,

,SP Road ,DAHISAR(E)Mumbai-400068 (MH)

Sample Description

No. of Samples

01 Nos 04.07.2021

Date of Sample Received Test carried out on

Sample ID

:- 13.07.2021 700003131

:- Sanitary pads vending machine

Our Ref. No.

Customer's No. :- N/A

:- SRAF No. 0117 Date - 04.07.2021

:- NBML/NF-0117/21

:- 13.07.2021

:- 01 of 01

Specification Sample Condition :- IS: 2500 level 1

:- Satisfactory Sample Status :- Submitted by customer

> SGS Vijay Tonge Date 8 5-12 SGS IN Purposes

T.R. No.

Page No.

Date

S. No.	Testing Parameters	Result Yes	
1	The machine body make from a 1.2 mm thick CRCA sheet with power coated minimum 120 micron machine		
2	Width	600-800 mm	
3	Depth	100-200 mm	
4	Height	200-500 mm	
5	Weight	16-20 kg	
6	CRCA sheet	1.2 mm thick	
7	Mild steel box	Yes	
8	MS sheet holding spring & pad	Yes	
9	D.C. motor working on 12 V	Yes	
10	Sensors	Yes	
11	Mechanical Spring	Yes	
12	Micro controller	Yes	
13	Rechargeable battery	Yes	
14	UV light	Yes	
15	Dust, air and liquid safety	Satisfactory	
16	bacterial and fungal protected	Satisfactory	
17	CRCA sheet	Satisfactory	
18	current leakage & High Voltage test	Satisfactory	
19	Type of Machine	Fully automatic wall mounted	
20	Type of pad fold	Two fold & Tri fold	
21	Coin Acceptance	Multiple Coins / 9 coins	
22	Storage capacity	50 to 75 pads	
23	Type of Loading	Spiral type	
24	Loading at a time	Individual Packed pad	
25	Raw material of electrical Item	ISI Marked	

1) The machine have following a facility: like no stock display, LED illumination, visibility window, digital controller, built in program for automatic coin return, price programing software for changing the price.

+

End of the Test Report

Authorised

NABL ACCREDITED/AN ISO 9001:2015 CERTIFIED LABORATORY

1. The Result listed refer only to tested samples & applicable parameter Endorement of product is neither interred nor implied. 2. The use of report for arbitration ,publicity & evidence in legal dispute is forbidden except with prior written consent of NBMLLab. 3. All disputes are subject to Raipur jurisdiction 7 days correction to this report invalidates this report 4 Sample will be destroyed after 90-days from the date of test report unless otherwise Specified

Lab Office Address : Raipur-Bilaspur road, Urkura Chouk, (Venu Petrol Pump), Urkura Nagar, Beside Akashwani Radio Station, Rawabhata Village,



NATIONAL BUILDING MATERIAL LAB

& steel's testing laboratory

APPROVED BY (ISO 9001:2015, ISO :14001:2015 ISO : 18001: 2007 CERTIFY LAB)

Approved by Govt. of India

TEST REPORT

To, THE INDO MEDICAL HEALTH CARE Add:-A/503,Shree Saidham CHS,Vaishali Nagar, ,SP Road ,DAHISAR(E)Mumbai-400068 (MH)

:- 13.07.2021 Date

Page No. :- 01 of 01

Sample Description

:- Incinerator machine with smoke control unit

No. of Samples

01 Nos

:- N/A

04.07.2021 **Date of Sample Received** :-Test carried out on

Our Ref. No. Specification Sample Condition

Customer's No.

Sample Status

:- SRAF No. 0117 Date - 04.07.2021 :- IS: 302-1

:- NBML/NF-0117/21

Sample ID

13.07.2021 700003132 :- Satisfactory :- Submitted by customer

S. No.	Testing Parameters	Result	Observation
1	The burning temp. of machine should be reached within 10 minutes	٧	Satisfactory
2	Minimum burning temp. inside the machine shall not be less than 800°c	٧	Satisfactory
3	200 pads/napkin of any size burning capacity at a time shall not be less than 15 pads/napkin.	٧	Satisfactory
4	The machine shall burn full capacity pad/napkin within 10 to 15 minutes maximum.	٧	Satisfactory
5	After burning machine shoud auto cut (Power saving mode)	٧	Satisfactory
6	The residue ash per napkin shall not be more than 1 gram	٧	Satisfactory
7	The machine must be protected from dust, water, air and bacteria protection also with suitable IP rating certification.	٧	Satisfactory
8	Mild steel box, Burning chamber, Heating coils, Sensors	٧	Satisfactory
9	Thermal insulation material, micro controller, temp. & other operation indicator, MCB 6 to 10 A	٧	Satisfactory
10	The selection of sample shall be done according to the IS 2500 level 1 from the offering lot.	٧	Satisfactory
11	All electric item should be tested in NABL lab as per the applicable standard.	٧	Satisfactory
12	Bacterial & fungal protected or hygiene testing, smoke emission test, CRCA sheet test, current leakage, high voltage test	٧	Satisfactory
13	Raw material of electrical Item	ISI Marked	Satisfactory

The SGS sta Purposes only oneral Condition a table at http:

- 1) At the time of operator machine outer body temp, should not beyond atmospheric temp.
- 2) After full fill of ash tray machine should show indicator or buzzer.
- 3) After complete filling of used materials machine should show the indicator.
- 4) The machine has following a facility: like status display, LED illumination, visibility window & digital controller for time & temp.
- 5) The machine must be protected from dust. Water, air & bacteria protection also with suitable IP reting certification.
- 6) The smoke control unit will fit with each destroyer.
- 7] The emission uotlet pipe will fit on top of the machine
- 8) The machine shall work on single phase 230 vilts 50 HZ AC power supply maximum power consumption between 500 to 1000 watts.
- 9) The minimum length of power chord attached to the machine shall not be less than 2.5 mtr.
- 10) Incinerator machine door should be closed automated after using or keeping for used napkin/automated door closed should be fitted with machine.

End of the Test Report

MUMBAI

Authoris

NABL ACCREDITED/AN ISO 9001:2015 CERTIFIED LABORATORY

. The Result listed refer only to tested samples & applicable parameter Endorement of product is neither interred nor implied. 2. The use of report for arbitration publicity & evidence in legal dispute is forbidden except with prior written consent of NBML Lab. 3. All disputes are subject to Raipur jurisdiction 7 days correction to this report invalidates this report 4. Sample will be destroyed after 90-days from the date of test report unless otherwise Specified



NATIONAL BUILDING MATERIAL LAB

& steel's testing laboratory

APPROVED BY (ISO 9001:2015, ISO :14001:2015 ISO : 18001: 2007 CERTIFY LAB)

Approved by Govt. of India

TEST REPORT

THE INDO MEDICAL HEALTH CARE

Sample Description

Date of Sample Received

No. of Samples

Add:-A/503,Shree Saidham CHS,Vaishali Nagar,

SP Road , DAHISAR(E) Mumbai-400068 (MH)

Incinerator machine with smoke

01 Nos 04.07.2021 :-

13.07.2021 Test carried out on 700003132 Sample ID

Customer's No. Our Ref. No.

:- SRAF No. 0117 Date - 04.07.2021 Specification :- IS:302-1

Sample Condition :- Satisfactory

:- Submitted by customer Sample Status

Date

:- N/A

T.R. No. :- NBML/NF-0117/21 :- 13.07.2021

Page No. :- 01 of 01

S. No.	Testing Parameters	Machine body	Smoke control unit
1	Width	200-300 mm	300-500 mm
2	Depth	200-300 mm	100-300 mm
3	Height	200-500 mm	250-350 mm
4	Weight	16-20kg	-
5	CRCA sheet	1.2 mm thick	1.2 mm thick
6	Detachable ash tray	201-300 mm length	NA
7	Centrifugal blower (RPM)	NA	1800
R	Number of filtration chamber	1	2
9	Burning Chamber	SS Sheet 304 grade material	

Remark :-

- 1) The burning chamber of machine protected by thermal insulation material like high density ceramic board. The thickness of thermal insulation material should not be minimum 25 mm on wall & door.
- 2) The ash tray of machine will be detachable type.
- 3) Smoke control unit with 2.5 Meter S.S. hose 50mm dia.
- 4) The machine shall be electroshock protected as per IS: 302 & minimum insulation resistance at 500 VDC shall not be less than 2 mega ohm/

End of the Test Report

MUMBAI



SGS Vijay Tonge Date & Signature SGS INDIA The SGS star Purposes only and General Conditions of Services, particularly article available at httpt/sgs.com/terms_and_conditions.htm.

Authorised Signatory

NABL ACCREDITED/AN ISO 9001:2015 CERTIFIED LABORATORY

1. The Result listed refer only to tested samples & applicable parameter Endorement of product is neither interred nor implied. 2. The use of report for arbitration ,publicity & evidence in legal dispute is forbidden except with prior written consent of NBMLLab. 3. All disputes are subject to Raipur jurisdiction 7 days correction to this report invalidates this report. 4. Sample will be destroyed after 90-days from the date of test report unless otherwise Specified

Lab Office Address: Raipur-Bilaspur road, Urkura Chouk, (Venu Petrol Pump), Urkura Nagar, Beside Akashwani Radio Station, Rawabhata Village, Raipur-493221 Website: - www.nbmtlab.com, Email ID: - nbmtl2017@gmail com, Contact No: - +91 9285284469,+91 9993493802

Scanned By Scanner Go