

Zeropad

Zeropad is a sanitary napkin incinerator designed to address the critical issue of sanitary waste management.



About Zeropad

Zeropad is a state-of-the-art sanitary napkin incinerator designed to address the critical issue of sanitary waste management. Powered by advanced combustion technology, Zeropad ensures the safe and environmentally friendly disposal of used sanitary napkins. Say goodbye to unhygienic waste handling and embrace a cleaner and more sustainable approach with Zeropad, promoting women's health and contributing to a cleaner environment.

2-10 Napkins

disposal capacity as per the model 20 gm

Ash tray capacity (Empty the tray after 5 days)

40 Paisa

per napkin burning cost



How to Use Zeropad



Step 1
Open the cap



Step 2
Insert the napkin



Step 3
Close the cap



Step 4
Press the button

Operating Instructions

- 1. Deposit used napkin inside the device.
- 2. Close the lid. Press the button on the electronic box next to device.
- 3. The device will start after 5 Napkins are inserted.

Notes

- 1. Do not insert more than 5 Napkins at a time.
- 2. Do not open the door while the product is on.
- 3. Insert used Napkin only.
- 4. Do not touch the surface while the product is on.
- 5. Do not switch off the main electric supply.

Site Installation photos









Technical Specifications

1	Brand	ZeroPad			
2	Model	Medium			
3	Working Method	Electically Operated			
4	Mounting type	Wall Mountable			
5	Elctronic Control Box	Separate with manual press button for power saving			
6	Control box body type	Sheet metal shock proof material with fuse holder			
7	PG Gland	Main wires connected with Gland to avoid loose connection			
8	Temperature Maintenance	Auto cut off			
		Step 1	30.000 M. 1.000. • 0.000. 0.100. 0.000	emperature sensor	
		Step 2		emperature Sensor cut	
		515F Z		ff through Thermistor V	
				r Cut off through PCB v	
		Step 3			√
		Step 4	Heater		٧
9	Insulation Materials	Rockwool		٧	
		Aerogel		V	
		Ceramic Paper V			
10	Storage Capacity	5 Pads Per Cycle			
11	Burning Capacity	70 Per Day [Based on 14 Cycles]			
12	Cycle Time	30 Minutes			
	Body Type	MC CDCA O C EDD			
13	[Enclosure]	MS CRCA 0.8 EDD			
14	Paint	HR Paint			
15	Сар	MS 8mm			
16	Cap Open	Top Loading			
17	Cap Close	Easy to Close			
10	Dimensions (Øx	Ø 213mm x H 427mm			
18	H)	7.5 Kg [Gross]			
19	Weight Air Vents	Fast Combustion			
20	Ash Tray	Available			
21	Power Saver	Through Control Box			
23	Residue Ash	Less than 1 Gram Per Napkin			
	Heater	Ceramic Band Heater with high quality ensures long life			
24	Power	1300 watt			
25	Production of the Control of the Con	2 Meter Flexible hose			
26	Flue gas pipe	Control Certi Cert			
27	Hose Cap	Cap to avoid water and direct outside air into machine			
28	Power Card	Three pin 6 amps			
29	Steel Fabrication	Aesthetically well designed with Laser Cutting			
30	Packing	Standard Carton Box chine safety and long life span use 7 to 8 Cycle per day			



Eco-Sense Appliances Pvt Ltd is a hybrid social enterprise based out of Aurangabad whose mission is to focus on improving the health of the kids under the age of five and women in the bottom pyramid section of the society of India. Eco-Sense Appliances Pvt Ltd is a manufacturer and supplier of eco-chulla, eco-cooker, ecoShredder Machine, eco-Pellet Maker and Zeropad.



Scan for more details

Contact Us

□ admin@ecosenseappliances.com

K-151, MIDC waluj, Chhatrapati Sambhaji Nagar, 431136

www.ecosenseappliances.com

+91 91588 90105 / +91 91588 00787

