SANIPOD 1000

SMART SANITARY WASTE DISPOSAL



Bluetooth°

LOKOZO Electric Incinerator is the automated Sanitary Napkin Incinerator. It consumes lowest power in its class with wall mountable model. LOKOZO offered sanitary napkin incinerators are used for incinerating the used sanitary napkins to produce negligible ash. These sanitary napkin incinerators are environmentally friendly and operated with electricity. are We specialized in handling customized orders owing to our dexterous professionals. Besides, these Sanitary Incinerators are available with us in varied specifications.

APPLICATION	Schools / Colleges
	Hospitals / Apartments / Hotels
	Airports, Railway & Bus stations
	Waiting / Rest Rooms
	Shopping Malls & Complexes
	Corporate Offices & Complexes

Technical Specifications

Wall Mount automatic pad /

Napkin destroyer machine(Incinerator) Good Quality with LED Lights

Incinerator type

Automatic sanitory napkin / pad

Incinerator

Power Source Electrical Mains voltage (VAC) 220-240 VAC **Heat Power** 1000W 0-10 Kg's / Hour Capacity

Per time Storage (Pad/Napkins)

Burning Capacity 300 Pads / Napkins per day

Metallic Coating **Powder Coating** Yes Waste type Ash tray Wall Mount Yes **Exhaust Blower** Yes

Smoke Control with filter Yes

Ideal for

Features

Advantages

Schools / Colleges /Hospitals / Apartments / Hotels / Airports, Railway & Bus stations / Waiting / Rest Rooms / Shopping Malls &

Complexes / Corporate Offices &

Complexes.

Pink Color Advantage Eco friendly

MS / SS / Sheet metal Housing. Housing

Door Open and Lock. Automatic

Remote controlling through Remote Controlling

Bluetooth.

1. Energy efficiency Mode 2. Automatic ON / OFF Control.

3. Remote Control System through

Bluetooth.

4. Advance fully automated

technology.

5. Smoke Control with filter.

6. Easy removing Ash collecting tray

ensures cleanliness.

7. Burning process of Napkins produce less than 1gm of ash per

Napkin

8. Available with the size of 50, 100, 200 and 500 napkins per day.

1. Stress-free for women

2. Reduces plastic bag usage

3. Avoid blockages in toilet plumbing

4. Avoid waterway pollution

5. Avoid drainage line chock UPS

6. Saving water and healthy

environment

