



WOMEN WELFARE HYGIENIC PRODUCTS

AN ISO & CE Certified	MSME CERTIFIED	GEM Registered Supplier
EMPTANT MARTIN DEFORME MARTINE MARTINE MARTINE DEFORME MARTINE "SMOKE CONTROL UNIT" V9 INVOLTENCE CONTROL UNIT"		
		PUT NAPKIN HERE WERE A CONTRACTORY SANITARY NAPKIN DISPOSAL MACHINE "INCINERATOR" WP INDUSTRIES WP INDUSTRIES WP INDUSTRIES
SATISATIVAS MACHINE SILICAL PROSTATION SATISATIVAS MACHINE SATISATIVAS MACHINE SATISATIVAS		ASH TRAY

Wisdom For Your Life



Sanitary Napkin Incinerator with Separate Smoke Control Unit

Wall Mountable & Front loading Army Color fully Automatic machine



FULLY AUTOMATIC





Burning Capacity: 400 PADS/Day

Burning Capacity:- 380 to 400 Pads per day. 20-25 pads per cycle within 20 to 25 minutes. ** Insert up to 12 pads at a time.





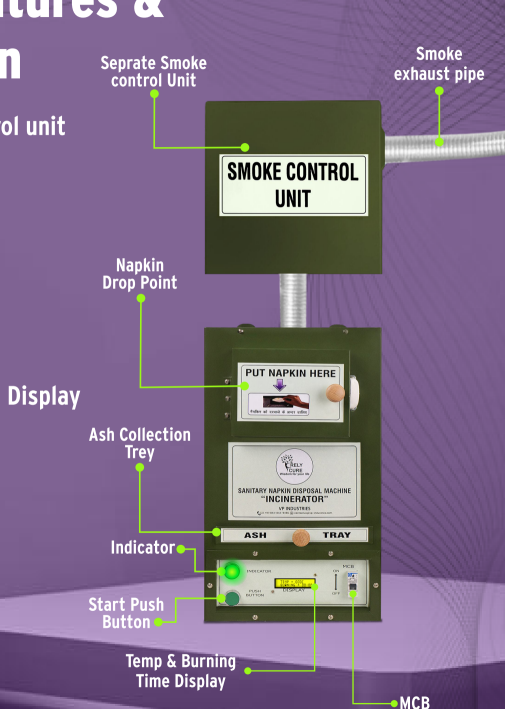
Dimensions Incinerator: L-305 mm x B-305 mm x H-525 mm SCU: L-305 mm x B-305 mm x H-150 mm,





Machine Features & Specification Seprate S control

- O1 Seprate Smoke control unit
 O2 Napkin Drop Point
 O3 Ash Collection Trey
 O4 Indicator
 - **05** Start Push Button
 - ⁰⁶ Temp & Burning Time Display
 - ⁰⁷ Smoke exhaust pipe
 - 08 MCB Control





Operating Mechanism

Instruction for use:

01): Connect the unit with supply through 16 AMP plug.
02): Turn "ON" MCB to start the machine.
03): Open the door & put the used napkin in drop point
04): Close the loading door properly
05): Press "PUSH" button for burn napkins
06): Wait for 20-25 minutes for burning napkin
07): Machine will shutdown automatically
(Auto turn off feature)

08): Ash collection tray for easy cleaning

Put Your Napkin here Electric Socket board (16 Amp)

SMOKE CONTROL

UNIT

CUR

ANITARY NAPKIN DISPOSAL MACHINE "INCINERATOR"

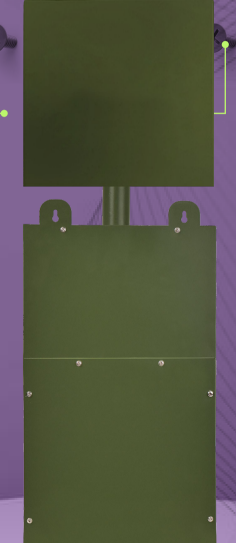
TRAY

ASH



Easy Wall Mountable Using Screw Box Component & Accessories: *





More Information



Temperature And Skin Temperature Of The Unit Under Operation 16°C Material Of Thermal Double Thermal Insulation For Extra Protection Of Ceramic		
ControlEmission And Odour Control. (With Exhaust Fan)Electrical Part1200W Ceramic Heater, Power Supply 230v With Safety MCB (16Amp), Indicator, Push Button,Machine FunctioningBurn Used Sanitary Napkins To Sterile Ash And Stop Automatically (Auto Turn Off Feature), Easy Removing Ash Collecting Tray Ensures Cleanliness.Micro ControllerProvided Automatic Digital Display Controller To See Actual Set Timer And TemperatureBurning WasteCompletely Burn The Solid Napkin, Residue Ash Per Napkin Less Them 1 MilligramTemperatureMinimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°CMaterial Of ThermalDouble Thermal Insulation For Extra Protection Of Ceramic	Mode Of Function	Electronically Operated, Fully Automatic
Liectrical Part(16Amp), Indicator, Push Button,Machine FunctioningBurn Used Sanitary Napkins To Sterile Ash And Stop Automatically (Auto Turn Off Feature), Easy Removing Ash Collecting Tray Ensures Cleanliness.Micro ControllerProvided Automatic Digital Display Controller To See Actual Set Timer And TemperatureBurning WasteCompletely Burn The Solid Napkin, Residue Ash Per Napkin Less Them 1 MilligramTemperatureMinimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°CMaterial Of ThermalDouble Thermal Insulation For Extra Protection Of Ceramic	•	
Machine FunctioningAutomatically (Auto Turn Off Feature), Easy Removing Ash Collecting Tray Ensures Cleanliness.Micro ControllerProvided Automatic Digital Display Controller To See Actual Set Timer And TemperatureBurning WasteCompletely Burn The Solid Napkin, Residue Ash Per Napkin Less Them 1 MilligramTemperatureMinimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°CMaterial Of ThermalDouble Thermal Insulation For Extra Protection Of Ceramic	Electrical Part	
Micro controllerTimer And TemperatureBurning WasteCompletely Burn The Solid Napkin, Residue Ash Per Napkin Less Them 1 MilligramTemperatureMinimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°CMaterial Of ThermalDouble Thermal Insulation For Extra Protection Of Ceramic	Machine Functioning	Automatically (Auto Turn Off Feature), Easy Removing Ash
Burning wasteThem 1 MilligramTemperatureMinimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°CMaterial Of ThermalDouble Thermal Insulation For Extra Protection Of Ceramic	Micro Controller	
Temperature And Skin Temperature Of The Unit Under Operation 16°C Material Of Thermal Double Thermal Insulation For Extra Protection Of Ceramic	Burning Waste	
	Temperature	Minimum Burning Temperature 400 Degree Inner Burning Chamber And Skin Temperature Of The Unit Under Operation 16°C
Insulation Fibre Board (Thickness: 25mm) & Glafibre Blanket (Density 64)	Material Of Thermal Insulation	
Machine MaterialMild Steel Boby With Epoxy Anti Rust Proof Powder Coated For Superior Finish (DFT 100 Micron	Machine Material	
Emission Outlet Pipe Top Of Machine (To Be Supplied Along With Machine 2 Mtr.)		Top Of Machine (To Be Supplied Along With Machine 2 Mtr.)
Warranty 12 Months Standard Brand Warranty	Warranty	12 Months Standard Brand Warranty
Type Of Packaging Packing Of Thermocol And Carton Cardboard Fitment Box	Type Of Packaging	Packing Of Thermocol And Carton Cardboard Fitment Box
Easy To InstalltionWith The Help Of Mounting Accessories Provided , Hang The Machine On Wall & Start Collecting The Napkins.	Easy To Installtion	With The Help Of Mounting Accessories Provided , Hang The Machine On Wall & Start Collecting The Napkins.
Customer Support 24x7 Customer Support	Customer Support	24x7 Customer Support





Thanks jor connecting, us...

Office & Manufacturing Unit: VP INDUSTRIES. A0-91, Amrit Steel Compound, South Side Industrial Area, Ghaziabad-201001

AN ISO & CE Certified

MSME CERTIFIED

GEM Registered Supplier

+91-9560532288





