

MAR ATHANASIOS COLLEGE FOR ADVANCED STUDIES TIRUVALLA (MACFAST) Thiruvalla - 689101

INCINERATOR

The college has installed an Incinerator in the campus. The commercial incinerator used for the burning of waste is Model Mars MCIM 30 with 40 kg per day capacity. The size of the Incinerator is 84cm×170cm (Diameter * Height). Fire wall thickness is 4 inch and the approximate weight is 740 kg. It is made up of stainless steel and the cost of incinerator is Rs. 1,13,000/-. The incinerator will prevent the chances of fire hazards that may occur during incineration of waste. The smoke from the incinerator is expelled through 14 feet high chimney and this prevents the entry of smoke into the breathing zone. It is easy to operate and can be operated even during rainy season. This incinerator does not require fuel or electricity for its functioning.





Waste Burning Plant at MACFAST

The commercial incinerator used for the burning of waste is Model Mars MCIM 30 (An ISO The commercial incinerator used for the burning of waste is Model Mars MCIM 30 (An ISO Certified Company) with 40 kg per day capacity. It is a no fuel incinerator. The size of the Incinerator is 84cm×170cm (Dia 84cm, height 170cm). The exhaust pipe connected with the incinerator is 10 ft. Fire wall thickness is 4 inch and the approximate weight is 740kg. It is made up of stainless steel and the cost of incinerator is Rs. 1,13,000/- plus tax.

Advantages

This is an enclosed dome and which prevent the chances of fire hazards that may occur
during incineration of waste. The smoke from the incinerator is expelled through 14 ft high chimney and this prevents the entry of smoke into the breathing zone. It is easy to operate and can be operated even during rainy season. This incinerator does not require fuel or electricity for its functioning.

Product Specification

Usage/Application	25 nos apartment flat, villa project, hospitals, auditorium, hostel, educational institutions etc
Type of Incinerator	Portable
Brand	Medayil Incinerators (ISO 9001:2015, ROHS, IAF, DAC Certified Company)
Capacity	40 kg/batch
Chimney Height	14 feet from the floor



This is to Cer fy that Quality Management System of

MINERAL MAX

OFFICE: 9/427A EARVADY BUILDING, CHEERANCHIRA PO, CHANGANASSERY, KOTTAYAM 686106

has been audited and conformed to be in accordance with the requirements of

ISO 9001:2015 **Quality Management System**

For the following scope of ac vi es:

Supply, Installa on Commissioning and Servicing of RO Plants, Filter Plants, Waste Water Treatment Plants, Incinerators, CCTV for Houses, Flats, Villas, Schools, Hostels, Hospitals, Hotels, Crushers, Food Processors, Readymix Etc.

Date of First Surveillance Second Surveillance Date of Cer cate Number: Cer ca on: **Audit Due: Audit Due:** Expiry: P01M02H074042 02-Feb-2021 01-Feb-2022 01-Feb-2023 01-Feb-2024









Head of certification

Lack of full Ilment of condions as set out in Cerca on T&C may render this cercate invalid. Validity of this cercate is subject to annual surveillance audit. Veri ca on of this cer cate can be veri ed at TIQ Cer ca on and Inspec on Limited (TIQ) website at www. qcer ca on.org/verify or by scanning the QR code to the right. This cer cate remains the property of TIQ and shall be returned immediately on request.

TIQ is accredited by UKCB (United Kingdom Cer ca on Board), 27 Old Gloucester Street, London, United Kingdom. www.ukcb.org.uk WC1N 3AX (#CAB 130118). Website: www. qcer ca on.org | Email: info@ qcer ca on.org |







INCINERATOR

Through Paper studies and careful engineering, we have developed, designed and successfully installed fuel free pollution control device to easy clean. Wet scrubber systems for air pollution control, special particulate matter elimination system, secondary burning using the principle of AACT systems are some of the pollution control devices, working without the aid of fuel or electricity.

Automated Air Control Technology where large quantities of general solid wastes can be turned to ash within a short time by the effective control of air and temperature without support of fuel or electricity

Five layer combustion chamber

Scientifically designed chimeny

AACT systems

Loading door at the top

Ash chamber at bottom

Thick ceramic clay brick insulation inside

High quality glass wool insulation inside

Inbuilt pollution control system

Access ladder for PCB tests

Ph: 0481 2727385 Mob: 9744907385 www

www.mineralmax.com



Operation of Easy Waste incinerator simple.Almost all types waste materials, both wet and dry be burned.Just dispose the waste through the disposal window, put an ignited paper into the chamber. Due to its unique features it will catch fire immediately. Shut the window. All the wastes in the combustion chamber will be burned to ash within a few minutes.

Ash can be collected in bags and used as manure. Generally dry and wet waste can be mixed in 60:40 ratios which support it easy to burn without fail.

- Installation cost of the unit is very low.
 No any kind of fuel is required, hence no operation cost.
- * No electric or electronic devices with the system hence no maintenance cost.
- . Both wet and dry waste can be burned in the unit with in 45 min. of time.
- Volume of combustion chamber is large, hence the large quantity of waste can be disposed within minutes.
- The space required for installation of unit is very minimum(4mx4m). The unit is fabricated with heavy duty steel and can be installed at any place as per the requirement.
- The unit can be installed within 10 days when brought to site.
- The unit perfectly insulated for thermal protection, hence absolutely no radiation of heat from the combustion chamber. So it can even be erected close to the building