



RUDRA ENTERPRISES

Protecting today
for a **greener**
tomorrow



GeM
Government
e Marketplace



www.rudraenterprises.com

WELCOME TO

RUDRA ENTERPRISES

ABOUT US

At Rudra, we are dedicated to pioneering sustainable solutions in solid and liquid waste management, as well as providing innovative civic utility products that enhance community well-being. With a commitment to environmental stewardship and technological advancement, we strive to redefine standards in waste management efficiency and civic infrastructure development.

We Offer comprehensive waste collection and transportation services to advanced treatment and disposal methods, we offer end-to-end solutions tailored to meet the diverse needs of municipalities, industries, and commercial sectors, Join Us in Building a Sustainable Future. Discover how Rudra can partner with you to achieve your waste management goals while contributing to a cleaner, more sustainable environment. Together, we can make a lasting impact on our communities and the planet.

Why? Choose Us

Having a 8 years of experience of hard core marketing & manufacturing for selling Municipal Waste Management Equipments as well as Civic Utility Equipments.

*“ Let us protect **OUR ENVIRONMENT**
Do the **WORLD** a favour and show **it is the change you can make.**”*

our Vision & Mission



At Rudra, our mission is to lead the way in sustainable solutions for solid and liquid waste management, and civic utility products. We are dedicated to enhancing environmental stewardship and community well-being through innovation and collaboration."

our **G**oals

Environmental Excellence:

Achieve zero-waste solutions and promote recycling to minimize environmental impact.

Innovation and Technology:

Harness advanced technologies to enhance efficiency and effectiveness in waste management solutions.

Community Engagement:

Collaborate with communities and stakeholders to raise awareness and empower sustainable practices.

Operational Efficiency:

Deliver cost-effective solutions without compromising on quality or environmental standards.

Global Sustainability:

Expand our global presence while adhering to international standards in waste management and civic utility products.

JOURNEY OF **LIQUID WASTE SYSTEM**

India has embarked on a transformative journey in liquid waste management, aligning with the nation's vision of Swachh Bharat. From traditional methods to cutting-edge technology, our systems have evolved to address the unique challenges of urban and rural liquid waste. Modern solutions now focus on efficiency, sustainability, and environmental protection, ensuring that waste is treated and recycled responsibly. Advanced sewer jetting and suction machines, innovative treatment plants, and smart monitoring systems exemplify India's commitment to a cleaner, healthier future. Embrace the future of liquid waste management with our state-of-the-art solutions, designed to make a significant impact on India's sanitation and environmental health.

NALA CLEANING MACHINE

The Nala Cleaning Machine offered by RUDRA is a high-quality product designed for efficient desilting of open drains. Mounted on a trailer chassis, this machine can be easily transported to the work area using a suitable agricultural tractor. The use of premium raw materials, along with innovative design, ensures the durability and top-notch performance of this machine. Our Nala Cleaning Machine is a reliable solution for desilting open drains, offering efficiency, durability and ease of operation.

Advantages

- **Efficient Desilting** : The machine is designed to effectively remove silt from open drains that are 6 to 7 meters deep.
- **Maintenance-Free** : With modern design and quality materials, the Open Drain Cleaning Machine requires minimal maintenance, ensuring long-term usage.
- **Versatile** : It can be towed and operated by a 35/55 Hp tractor, offering flexibility in different work environments.
- **Durable Construction** : The machine is built to withstand tough working conditions, ensuring longevity and reliability.
- **User-Friendly** : Easy to operate and maneuver, making it suitable for a wide range of desilting applications.

Application

- **Municipalities** : Used for maintaining and cleaning city drainage systems.
- **Construction Sites** : Ideal for desilting open drains near construction areas.
- **Agricultural Sector** : Helpful in cleaning silt from irrigation channels and waterways.
- **Industrial Facilities** : Suitable for maintenance of drainage systems in industrial settings.

Technical Features

Description	
Debris Hopper Capacity	up to 3KL
Mounted	Trolley or Chassis
Customization	As per Request



SEWER SUCTION MACHINE

Experience unmatched performance and reliability with the latest RUDRA Sewer Suction Machine, the ultimate solution for efficient and effective sewer maintenance. The Sewer suction machines offered by the company are suitable for a wide range of sewer cleaning applications. OUR MACHINES are precisely manufactured and known for their long working life. Mounted on a truck chassis for mobility and convenience, our machines are capable of offering high-pressure suction capabilities, providing a comprehensive cleaning solution for sewer lines, septic tanks, etc efficiently.

Advantages

- Long Working Life : All machines are manufactured with precision for durability and longevity.
- Easy to Operate : User-friendly designs make operation straightforward and efficient.
- Minimal Maintenance : Requires minimal upkeep, saving time and effort.
- High Efficiency : Ensures effective cleaning of sewer lines in a timely manner.
- Robust Construction : Sturdy build quality ensures reliability and performance.



Technical Features

Description	
Tank Capacity	Up to 12 KL
Mounted	Truck Chassis or Tractor Trailed Trolley
Customization	As per request

Application

- Various Industries: Ideal for cleaning sewer lines in industrial settings.
- Municipal Corporations: Suitable for maintaining and cleaning city sewer systems.
- Construction Sites: Helpful in clearing debris from sewer lines near construction areas.
- Residential Areas: Effective for septic tank emptying and general sewer maintenance.

SEWER JETTING MACHINE

Our Sewer Jetting Machines are powerful drain cleaning devices that utilize high-pressure water jets to eliminate blockages in various drain systems, including residential, commercial, and municipal sewer lines. The high-pressure water breaks up obstructions, cleans the pipe walls, and flushes debris down the sewer system, effectively clearing the pipes. This process ensures safe and efficient removal of debris and obstructions from the sewer system.

Advantages

- **Powerful Cleaning:** Uses high-pressure water jets to effectively break up and remove debris from sewer lines.
- **Safe and Efficient:** Ensures debris and obstructions are cleared in a safe and efficient manner.
- **Grease and Sludge Removal:** Effective in removing grease, sludge, and other blockages from sewer lines.
- **Septic Tank and Pipeline Cleaning:** Capable of cleaning septic tanks and sewer pipelines up to 900 mm diameters.
- **Accurate Suction and Jetting:** Designed for precise jetting operations for optimal cleaning performance.



Technical Features

Description	
Tank Capacity	Up to 12 KL
Mounted	Truck Chassis or Tractor Trailed Trolley
Customization	As per request

Application

Suitable for residential, commercial, and municipal sewer systems.

SEWER SUCTION CUM JETTING MACHINE

Our Sewer Suction Cum Jetting Machines are specially engineered and developed to provide accurate and efficient suction and jetting activities, making them ideal for a wide range of cleaning tasks, including septic tank maintenance and sewer pipeline cleaning up to 900 mm in diameter. The combined High Pressure Jetting and Sewer Suction Machine is suitable for dislodging and removing obstruction and blockages from Sewer line by High Pressure Water Jetting System and suctioning the sludge/slurry from sewer manhole, gulley pit, septic tank etc.

Advantages

- Optimum Performance: Delivers high efficiency in both suction and jetting tasks.
- Robust Construction: Built with durable materials to withstand rigorous use.
- Longer Service Life: Designed for extended operational life with minimal maintenance.

Application

- Sewer Line Cleaning: Effectively removes blockages and obstructions from sewer lines.
- Septic Tank Maintenance: Suctions sludge and slurry from septic tanks, ensuring cleanliness and hygiene.
- Gulley Pit Cleaning: Cleans gulley pits efficiently, preventing overflow and blockages.
- Municipal Waste Management: Essential for municipal corporations in managing liquid waste and maintaining urban sanitation.

Technical Features

Description	
Sludge & Fresh Water Tanks	up to 12 KL as per Chassis Payload
Suction Pump	200 CuM/ Hr to 500 CuM/ Hr
Jetting Pump	70 LPM @ 130 bar to 300 LPM @ 200 bar



SUPER SUCKER WITH DUMP TANK

Our Super Sucker Machines are engineered to meet both Indian and global standards, merging the advanced Blow Back System of Gully Man with the High Pressure Sewer Jetting and Suction system of Multi Jet. These units are pivotal for de-slitting sewer lines, ensuring thorough cleaning and maintenance of septic tanks, and performing various other critical tasks. Our Super Sucker Machine is designed for heavy-duty performance and reliable operation, making it an essential tool for maintaining urban sanitation and efficient waste management.

Advantages

- Dual Tank System: Equipped with separate tanks for storing sludge and fresh water.
- Simultaneous Operations: Capable of performing both jetting and suction tasks simultaneously.
- CCTV Monitoring: Facilitates monitoring of sewer lines through a CCTV arrangement.
- Advanced Mechanism: Combines the functions of Multi Jet High Pressure Sewer Jetting and Suction system with the Blow Back System of Gully Man.
- Efficient Blow Back System: Blends settled sludge or deposits in septic tanks or manholes with water-based slurry, which is then suctioned back into the tank.
- Deep Suction Capability: Can remove sludge or solid deposits from septic tanks or manholes up to 8 meters deep, extendable with additional accessories



Technical Features

Description	
Prime Mover	Prime Mover- Min. 28 ton Truck Chassis
Dump Tank	With 10 KL- Min. 16 Ton Chassis
Customization	As per request

Application

- Sewer Line De-Slitting: Effective in clearing branch and trunk lines with diameters ranging from 200 to 2000 mm.
- Septic Tank Maintenance: Provides thorough cleaning and maintenance of septic tanks.
- Linear Provision Work: Ideal for linear provision tasks.

MANHOLE DE-SILTING GRABBING BUCKET MACHINE

In the Indian context, where urban areas face significant challenges in maintaining clean and functional sewage systems, RUDRA Manhole Desilting Grabbing Bucket Machine is an advanced and reliable solution. Our machine's robust design and ease of operation make it an essential tool for municipalities and maintenance contractors striving to enhance the efficiency and hygiene of sewage systems in densely populated areas. In the Indian context, where urban areas are densely populated and face substantial challenges in sewage management, the Manhole Desilting Grabbing Bucket Machine stands out as a critical tool. It enhances the efficiency and effectiveness of sewage system maintenance, promoting overall sanitation and public health. By addressing the unique needs of India's urban infrastructure, this machine contributes significantly to the sustainable development and well-being of communities across the country.

Advantages

- Efficient Desilting
- Enhanced Safety
- Versatile Application
- Cost-Effective
- Environmentally Friendly

Application

- Urban Sanitation
- Industrial Areas
- Residential Complexes
- Infrastructure Projects

Technical Features

Description	
Mounted on	TATA ACE or Equivalent
Waste Hopper Capacity	up to 1 Cum
Grabbing Bucket Capacity	up to 50 kg





JOURNEY OF **SOLID WASTE** **SYSTEM**

Journey of Solid Waste Management System in India: it reflects a remarkable transition from traditional practices to modern, sustainable solutions. Embracing the Swachh Bharat mission, our systems have evolved to tackle the diverse challenges of urban and rural waste. Today, innovative technologies like waste segregation at source, composting, recycling, and advanced waste-to-energy plants are transforming how we manage solid waste. Modern equipment, such as efficient garbage compactors, auto-tippers, and smart bins, demonstrate India's commitment to a cleaner, greener future. Join us in this transformative journey towards sustainable solid waste management, ensuring a healthier environment for generations to come.

GARBAGE TIPPER/AUTO TIPPER TWIN BIN

With an aim to fulfill the varied requirements of our valued clients, we offer the Hydraulic Garbage Tipper, an essential solution for efficient and reliable waste collection and transportation. Our tippers are designed to meet the highest standards of performance and durability, providing an effective waste management solution at competitive rates. Our Enclosed design prevents spillage and minimizes odor, maintaining a clean environment.

Advantages

- **Ease of Operation:** Designed for user-friendly operation, minimizing the need for extensive training. Our special designed Hydraulic mechanisms simplify the process of loading and unloading waste.
- **Low Maintenance:** Built with durable components requiring minimal maintenance.
- **Reduces downtime and operational costs,** ensuring consistent performance.
- **Long Service Life:** Constructed with high-quality materials that withstand harsh conditions. Provides a long operational lifespan, offering excellent value for investment.
- **Cost-Effective:** Available at marginal rates, making it an affordable option for municipalities and businesses .Offers a high return on investment through its efficient and reliable performance.

Application

- **Municipal Waste Collection:** Ideal for daily waste collection in urban and rural municipalities.
- **Custom Applications:** Clients can opt for custom designs tailored to specific waste management needs, including compact designs for narrow streets or high-capacity tippers for large volumes.



Technical Features

Description	
Garbage Capacity	up to 20 CuM
Tipping Arrangement	Yes
Partition	If required

HOPPER TIPPER DUMPER

A hopper tipper dumper is a specialized truck designed for efficiently carrying and unloading various types of loose materials, including garbage, construction debris, and mining minerals. Equipped with a robust hydraulic tipping mechanism powered by PTO or a power pack, it allows the rear portion of the truck to tilt for quick and safe unloading. This makes it an ideal solution for transporting materials over short and long distances, ensuring high efficiency and safety. With its versatile applications and advanced features, the hopper tipper dumper is an essential tool for industries ranging from construction to waste management, providing a reliable and efficient solution for material handling needs.

Advantages

- **Increased Efficiency:** The hydraulic tipping mechanism allows for faster unloading, increasing the number of trips and overall productivity.
- **Hygienic and Safe:** The enclosed design ensures that materials are transported in a hygienic and safe manner, reducing health hazards.
- **Maneuverability:** Its ability to navigate narrow lanes makes it suitable for urban and confined spaces.
- **Covered Transportation:** Provides completely covered transportation, protecting materials from external elements.
- **Single Handling:** Eliminates the need for multiple handling, saving time and labor.
- **Source Segregation:** Facilitates the segregation of garbage at the source, such as dry/wet or organic/inorganic waste, enhancing waste management efficiency.

Application

- **Construction Sites:** Ideal for storing and moving materials like soil, gravel, and construction debris.
- **Waste Management:** Efficiently collects and transports household garbage to landfills or disposal sites.
- **Landscaping:** Used in landscaping projects for transporting soil, mulch, and other materials.

Technical Features

Description	
Garbage Capacity	up to 3.5 CuM as per Chassis Pay Load
Twin Compartment for Wet & Dry	Yes if required
Open or Closed	Yes as per request



REFUSE COMPACTOR

Rudra presents the Refuse Garbage Compactor Truck, designed for the safe and efficient collection of waste. Equipped with advanced features for loading, compacting, and transportation, this truck makes the waste collection process easy and efficient. These trucks are tailored to meet diverse waste management needs. Waste is loaded into a hopper or chamber, where a hydraulic or mechanical system applies force to compress the waste into a smaller, more manageable form. The compacted waste is then stored in a removable container for easy transport and disposal. With its advanced features and focus on safety and efficiency, the Refuse Garbage Compactor Truck by RUDRA is an essential tool for modern waste management, providing reliable and effective solutions for various sectors

Advantages

- **Reduced Waste Volume:** Compacts waste to save space, reducing the need for large storage areas and minimizing overflow risks.
- **Improved Waste Management:** Enhances efficiency in waste management, promoting faster decomposition in landfills.
- **Environmental Benefits:** Conserves landfill space by reducing the volume of waste.
- **Enhanced Safety and Hygiene:** Maintains a clean and safe working environment, minimizing risks of slips, trips, and falls.
- **Cost Savings:** Reduces the frequency of trash pickups, leading to lower waste management expenditures and hauling fees.



Technical Features

Description	
Capacity	Upto 20 CuM
Lifter System	Unloading of waste container upto CuM
Material	Up to 8 mm thickness as per application & position

Application

- **Municipal Waste Collection:** Ideal for urban waste collection, ensuring efficient and safe transport to disposal sites.
- **Commercial Waste Management:** Suitable for businesses generating large amounts of waste, streamlining waste handling processes.
- **Industrial Sites:** Effective for managing waste from industrial activities, maintaining site cleanliness and safety.

HOOK LOADER

BIN LIFTER

Rudra Hook Loaders are designed to lift loaded or empty skip containers from the ground and transport them to dumping yards for discharging materials through hydraulic tipping. Capable of handling Roll-on Roll-off skip containers up to 25 Cu.M capacity, our Hook Loaders revolutionize material handling in industries such as waste management, construction, and environmental cleanup. With advanced hydraulic systems, they offer enhanced efficiency and safety. By incorporating our Hook Loaders into operations, your businesses can achieve new levels of efficiency, safety, and cost savings in material handling and waste management.

Technical Features

Description	
Lifting Capacity	Up to 18 TON as per Main Chassis Pay load
Lifting Height	Up to 1.5 mtr.
Hook Lift Length	Up to 5 mtr.

Application

- Municipal Solid Waste Management:
- Construction Industry:
- Environmental Cleanup:
- Industrial Use:
- Agricultural Sector:

Advantages

- **Increased Efficiency:** Hydraulic lifting mechanisms enable quick loading and unloading, optimizing workflow and boosting productivity.
- **Versatility:** Available in various sizes and configurations to handle diverse loads, from waste containers to building materials.
- **Enhanced Safety:** Equipped with advanced locking systems and safety devices, ensuring reliable load stability and reducing accident risks.
- **Time and Cost Savings:** Reduce manual labor and fuel expenses by transporting multiple containers or loads in a single trip.
- **Improved Resource Management:** Optimize container utilization for better waste segregation, recycling, and compliance with regulations.
- **Customization and Integration:** Options for tailored solutions to meet specific requirements, enhancing operational efficiency.



PORTABLE COMPACTOR



Rudra Portable Compactor is a comprehensive unit that combines a compactor and a container body mounted on a frame with rollers. Designed for transport by a specialized Hook Loader Unit, it facilitates the discharge of compacted garbage at dumping grounds or processing plants. The waste is unloaded into a bucket and hydraulically compacted into the container body, providing a hygienic and mechanized solution. In the Indian market, RUDRA Portable Compactors offer a modern solution to traditional waste management challenges, promoting cleaner and more efficient urban environments. Their ability to handle a wide range of waste materials, including cardboard, paper, plastic, aluminum cans, and food waste, makes them versatile and essential for effective waste management.

Advantages

- **Reduced Foul Smell:** Garbage is compacted and stored in a closed container, minimizing foul odors.
- **Weather Protection:** Installed in covered areas, protecting the garbage from rain and preventing the breeding of mosquitoes and flies.
- **Efficient Leachate Management:** Proper handling of leachate generated during compaction maintains hygiene and prevents health hazards.
- **Cost-Effective Waste Management:** Reduces the volume of waste, leading to fewer collections and lower transportation costs.
- **Environmental Benefits:** Fewer collection trips result in reduced CO2 emissions.
- **Improved Safety:** Compacted waste is easier to store, reducing the risk of hygiene issues, accidents, and rodent infestations.

Technical Features

Description	
Refuse Container Volume	Up to 20 CuM
Volume of Charge Chamber of Fixed Compactor	Up to 2 CuM
Material Thickness	Up to 8 mm as per position & application

Application

- **High Garbage Generation Areas:** Ideal for installation in vegetable markets, large hotels, restaurants, canteens, and malls.
- **Municipal Waste Management:** Effective in managing large quantities of solid waste generated in urban areas.
- **Hygienic Waste Collection:** Suitable for areas where traditional waste collection methods pose health risks.

DUMPER_ PLACER

A Dumper Placer is a heavy-duty vehicle designed to transport and place large quantities of materials such as soil, gravel, sand, or construction debris. Equipped with a hydraulic dump bed or container, it can raise and lower the bed to deposit materials at specific locations. This versatile equipment combines the advantages of a tipper and a self-loading crane, making it an essential tool in various industries. Dumper placers are available in various sizes and configurations to suit different materials and job requirements. They can be operated by a single operator or in a fleet for larger projects. These machines offer increased efficiency, reduced labor costs, and improved safety, making them invaluable for any industry requiring.

Advantages

- **Versatility:** Capable of carrying waste material containers of different sizes.
- **Productivity:** Increases productivity with its efficient pick, dump, and replace functionality.
- **Ease of Operation:** Features a unique, highly productive, easy-to-operate, and low-maintenance system.
- **Hygienic Solution:** Provides a hygienic system that helps keep cities clean.
- **Heavy-Duty Performance:** Equipped with heavy-duty cylinders, hydraulic hoses, and pumping systems to safely handle heavy containers.



Technical Features

Description	
Loading Capacity	Up to 8 CuM as per Truck Chassis Pay Load
Application	Single/ Double Container
Customization	As per Customer request

Application

- **Construction Industry:** Transporting and placing aggregate materials for road construction or maintenance.
- **Mining Industry:** Hauling and dumping waste or debris from construction sites or mining operations.
- **Landscaping and Excavation:** Transporting and placing soil for landscaping or excavation projects.
- **Equipment Placement:** Moving and placing large equipment or machinery at job sites.
- **Municipal Use:** Ideal for municipalities for efficient waste handling and sanitation.

ROAD SWEEPING MACHINE

Truck Mounted Sweepers, also known as City Sweepers, are robust machines designed to maintain cleaner and safer roads in municipal areas, large manufacturing units, and townships. Equipped with hydraulic tipping systems, these sweepers can efficiently clean lengthy roads and challenging environments such as ports, container terminals, and highways. Available in various models, including regenerative and airport runway sweepers, they offer unparalleled performance and reliability. By integrating Truck Mounted Sweepers into their maintenance routines, organizations can achieve cleaner, safer, and more efficient operations, ultimately enhancing the quality of life in urban and industrial environments.

Main Features of the Machine Utilization:

Environmental Friendly | One Person Operation and Maintenance
Easy to Drive | Utilizes efficient Fuel and oil | Cost-Efficient



Technical Features

Description	
Hopper Tank Capacity	1.3 Cum to 6 CuM
Technology	Vacuum Based
Dust Control in Air	Through Filters

Application

- Municipal Corporations: Ideal for maintaining city roads and public spaces.
- Large Manufacturing Units: Efficiently cleans extensive industrial areas.
- Townships: Keeps residential roads and community areas clean and safe.
- Ports and Container Terminals: Handles the challenging cleaning needs of busy ports.
- Highways and Airports: Specialized models available for maintaining highways and airport runways.
- Urban Local Bodies (ULBs): Helps manage fine sand and debris accumulation on roads.

JOURNEY OF **CIVIC UTILITY EQUIPMENTS**

Journey of Civic Utility Systems in India: it has transformed dramatically, making urban living smarter and more efficient. Inspired by the vision of a Swachh and Smart Bharat, we've upgraded our water supply, sanitation, waste management, and public amenities. Moving from manual processes to advanced technologies like smart grids, automated waste collection, and digital water management, our civic utilities are now more reliable and sustainable. This journey ensures better services, a cleaner environment, and an improved quality of life for everyone. Join us in creating a smarter, greener India.



WATER SPRINKLER SYSTEM WITH ANTI-SMOG GUN

Rudra Truck Mounted Anti-Smog Gun or stationed anti-smog gun is an advanced system designed to mitigate air pollution by spraying atomized water into the atmosphere, effectively clearing dust and contaminated particles. This system produces an ultra-fine fog with water droplets as small as 10 microns, capable of absorbing even the smallest dust particles without causing wetness. The unit is mounted on a self-propelling vehicle or one place stationed machines, making it easy to deploy across various locations.

Advantages

- Efficient Air Pollution Control
- High Mobility.
- Large Coverage Area.
- User-Friendly Operation
- Safety and Reliability.
- Customizable Options.



Technical Features

Description	
Water Tank Capacity	Upto 10 KL
Cannon rotation	280 to 360-degree horizontal movement
Throw distance	Min. 15 mtr.

Application

- Urban Areas: Essential for reducing air pollution in densely populated cities.
- Construction Sites: Helps control dust and particulate matter from construction activities.
- Industrial Zones: Mitigates air pollution from industrial emissions and operations.
- Roadways and Highways: Ensures cleaner air along busy roads and highways, improving visibility and safety for motorists.

SKY LIFT HYDRAULIC PLATFORM

Rudra Sky Lift/ Hydraulic Platform, also known as automatic lifting machines, are essential for maintenance purposes across various sectors, including municipal works, highways, building glass cleaning, and construction. These machines are manufactured with high strength, reliability, superior quality, and optimized for better utilization. The Rudra skylift, in particular, is a superior heavy-duty platform lift designed with a clear floor concept, providing a true vertical rise. Featuring two independent runways, vertical lifting, no crossbeams, no overhang, and no base frame, these lifts offers free access from all sides with easy installation and minimal maintenance

Advantages

- Easy Operation
- Low Maintenance
- Safety
- High Strength and Reliability
- Versatile Installation
- Modular design.
- Free Access and Clear Floor Design.

Application

- Municipal Works
- Highways
- Building Glass Cleaning
- Construction

Technical Features

Description

Working Height	Up to 15 mtr.
Bucket Load Capacity	Up to 200 Kg
Boom Type	Articulated/Telescopic



ANIMAL AMBULANCE

Application

- Veterinary Clinics and Hospitals
- Animal Shelters and Rescues
- Wildlife Conservation
- Rescue & Animal Control

Technical Features

Description

Truck Chassis	Min. 7 TON GVW
Hydraulic Facility	Optional
Allied Accessories	As per request

RUDRA Animal Ambulance is a specialized vehicle designed to provide emergency medical care and transport for animals. These ambulances are equipped with advanced medical equipment and facilities to handle various emergencies, ensuring that animals receive timely and appropriate care. They are staffed by trained veterinary professionals who are skilled in handling animals in distress and providing life-saving interventions. Animal Ambulances are crucial for transporting injured, sick, or distressed animals to veterinary clinics or hospitals. By integrating our Anti-Smog Gun into their environmental management strategies, Indian municipalities, industries, and organizations can significantly improve air quality and contribute to healthier living conditions.

Advantages

- Timely Medical Attention
- Trained Personnel for treatment of animals in distress
- Safe Transport of sick animals.
- On-Spot Treatment if required
- Customizable



MORTUARY VAN

Our mortuary van is a specially designed vehicle used for the dignified and safe transportation of deceased individuals. These vans are equipped with features that ensure the preservation, privacy, and respect of the remains during transit. The mortuary van is an essential vehicle for ensuring the respectful and dignified transport of the deceased, catering to the needs of various institutions and services involved in handling and caring for those who have passed away.

Advantages

- **Temperature Control** : Equipped with refrigeration units to maintain a cool environment, preventing the decomposition of the body during transit.
- **Hygienic Interior** : The interior is designed with materials that are easy to clean and sanitize, ensuring a hygienic space for the body.
- **Spacious Compartment** : Adequate space to accommodate a stretcher or coffin, allowing for the secure placement of the body.
- **Secure Stretcher/Coffin Locking Mechanism**: Ensures that the body remains stationary during transit, preventing any movement or disturbance.
- **Privacy Partitions**: Features to provide privacy and respect for the deceased, often including curtains or partitions to shield the body from public view.
- **Safety Features**: Includes necessary safety equipment such as seat belts for attendants, non-slip flooring, and proper lighting for nighttime operations.
- **Accessible Doors**: Wide-opening rear and side doors to facilitate easy loading and unloading of the body.
- **Silent Operation**: Engine and mechanical parts are designed to operate quietly, ensuring a respectful and undisturbed environment.
- **Emergency Communication System**: Equipped with communication tools to allow constant contact with the control center or emergency services.

Application

- **Hospitals**: For transferring deceased individuals to the morgue or funeral homes.
- **Funeral Homes**: For collecting and transporting bodies to and from various locations.
- **Emergency Services**: For transporting victims of accidents or disasters to medical examiners or morgues.
- **Government Agencies**: Utilized in situations requiring the transport of bodies during mass casualty events or in remote locations.

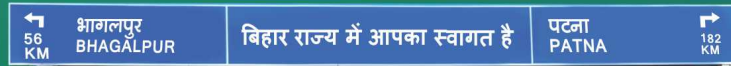


Technical Features

Description	
Truck Chassis	Min. 4 TON GVW with 2 Ton Payload
Body Freezer Cooling System	Yes
Customization	As per request

WELCOME GATES

Welcome gates are grand entry structures designed to greet and impress visitors as they enter a premises. Often seen at the entrance of corporate offices, hotels, events, and residential complexes, these gates can be ornately decorated and customized to reflect the identity and ethos of the establishment.



SIGNAGE BOARDS

RUDRA signboard are made of wood, metal, or plastic, and painted with pictures or words to convey information as per the client's requirements. We serve to inform, direct, or advertise, providing essential details about a particular place, product, or event. Our signboards can be customized with various designs, colors, and fonts to effectively capture attention and communicate the intended message, and ensuring that important information is easily accessible and understandable to the public.



सड़क सुरक्षा
संकेतावली और
चिन्ह पुस्तिका

Book on Road
Safety Signage
& Signs

Advantages

- Effective Communication
- Visibility
- Customization
- Durability
- Cost-Effective Marketing
- Brand Recognition
- Safety and Compliance information to public

Application

- Commercial and Retail Spaces:
- Public Areas & Events
- Industrial Sites & Educational Institutions
- Healthcare Facilities



WATER TANKER

Water tankers, also known as water trucks, are large vehicles equipped with cisterns or storage tanks designed to transport and distribute water from one location to another. These versatile vehicles are fitted with spray nozzles and water pumps, allowing for efficient delivery of water to large areas.

Advantages

- Efficient Dust Control.
- Firefighting Capability
- Enhanced Soil Compaction by providing good water to soil
- Agricultural Support

Application

- Construction & Mining
- Fire Control
- Farming
- Municipal Services



MOBILE TOILETS

RUDRA portable toilets, offer a convenient and hygienic alternative to permanent restrooms. Constructed from durable materials such as fiberglass or molded plastic, these toilets are designed for easy transportation and setup.

Advantages

Hygiene: Equipped with features such as flushing mechanisms, hand sanitizers, and ventilation systems, mobile toilets maintain cleanliness and minimize odors, ensuring a sanitary experience for users.

Application

- Construction Sites
- Educational Institutions
- Public Events
- Emergency Situations



GARBAGE BINS

Trash bins are essential for effective waste management, designed to store and separate different types of waste such as beverage containers, general trash, and recyclable materials. Incorporating smart technology, these bins can automate garbage classification and improve efficiency in waste collection and recycling processes, contributing to a more sustainable future.

Advantages

- Disease Prevention
- Energy Conservation
- Improved Living Conditions
- Smart Technology Integration
- Ease of Use

Application

- Residential Areas
- Commercial and Industrial Settings
- Public Spaces
- Recycling Centers
- Healthcare Facilities



FOGGING MACHINE

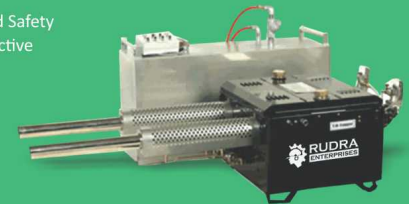
A fogging machine, also known as a fog generator or smoke machine, is a device used to apply or spray chemicals in a fine mist. These machines are versatile tools commonly used for fumigation, sanitization, insect control, and odor removal. They are also effective in removing molds, making them valuable in various settings, from agriculture to healthcare.

Advantages

- Effective Coverage
- Versatility
- Efficiency
- Improved Safety
- Cost-Effective

Application

- Applications
- Fumigation
- Sanitization
- Insect Control
- Odor Removal
- Mold Removal



AGRICULTURE PRODUCTS

We, Rudra Enterprises always believe in research & development of equipment's which are need of hour & can contribute to Make in India Project. We are under planning to launch some agriculture products which will be useful to our Farmers for mechanized farming & save their time & efforts with zero waste.



ROTARY-TILLER



DISC RIDGER



HARROW



CULTIVATOR

Advantages

Agriculture also provides raw materials for other sectors, such as manufacturing, processing and services. Agriculture can stimulate economic growth by increasing productivity, diversifying products, enhancing value addition and reducing dependence on imports.

Application

- Rotary tiller, also known as a cultivator or garden tiller, is an agricultural machine used to mechanically prepare soil for planting
- Disc Ridger- To cut the soil in two different directions thus forming ridges
- Harrow- It is used after ploughing for breaking up and smoothing out the surface of the soil
- Cultivator- Cultivator are used to prepare the soil for farming. They are used to remove weeds.
- Straw Reaper- It simplifies the process of cutting, threshing, and cleaning straw in one sweep
- Reaper Binder- it binds' the stems into bundles or sheaves



STRAW REAPER



REAPER BINDER



MULCHER



PLOUGH



SUB SOILER



SUB SOILER



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Factory : Khasra No.-470, Village - Didoli Industrial Area, Muradnagar, Dist. Ghaziabad (U.P.)

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OUR BRANCHES

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