



**BLASTING / SURFACE CLEANING EQUIPMENT &
PRESSURE VESSEL MANUFACTURER**



ABOUT US



Founded in 1996, **EROL EXPORTS PRIVATE LIMITED** is a 100% Export Oriented Unit renowned for the manufacture of high-quality **abrasive blasting and cleaning equipment**.

As a company that prides itself on excellence, EROL is **ISO 9001** certified by TUV NORD Germany since its inception. The company achieved **ISO 14001** Certification in 2002 and **BS OHSAS 18001** Certification in 2003, setting high standards for quality, safety, and environmental responsibility.



The core competence of Erol lies in quick – low-cost development. We are an **R&D Facility, Recognized by the Government of India**.



EROL PRODUCTS ARE –



CE & ATEX marked.



ASME U, NB and R Stamps for the pressure vessels.



The pressure vessels can also be certified for ASME U Stamp, MOM Singapore, DOSH Malaysia, CRN , etc.



CERTIFICATION

- ISO 9001.
- ISO14001.
- OHSAS 45001.

} CERTIFIED BY
TUV NORD GERMANY.

- **ZED** (Zero Defect, Zero Effect) **Gold Certified** under the Indian government MSME (MICRO, SMALL & MEDIUM ENTERPRISES) Certification Scheme.



ENGINEERED FOR EXCELLENCE

Precision engineered for superior performance.



MANUFACTURED WITH PRECISION

Built with advanced technology and stringent quality control.



QUALITY YOU CAN COUNT ON

Reliable, tested and certified to global standards.



INNOVATIVE SOLUTIONS FOR INDUSTRIES

Delivering cost-effective and efficient blasting solutions.



ENVIRONMENT FRIENDLY

Our equipment is designed for low emissions, less waste and a cleaner, greener tomorrow.

OUR CERTIFICATIONS

QUALITY. SAFETY. COMPLIANCE.



The American Society of Mechanical Engineers
CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the applicable. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY: **EROL EXPORTS PRIVATE LIMITED**
 Pressure Equipment Division
 M-6, Industrial Area, Phase - 1,
 Yamuna Nagar, Haryana 135001
 India

SCOPE:
 Manufacture of pressure vessels at the above location only

AUTHORIZED: February 18, 2026
EXPIRES: February 18, 2029
CERTIFICATE NUMBER: 40409

Gary L. Scribner
 Board Chair,
 Board of Examiners,
 Conformity Assessment

Matthew Vargay
 Director,
 Senior Director,
 Engineering Operations

ASME CERTIFICATE

TUVNORD
Certificate

Management system as per
ISO 9001:2015

The Certification Body TÜV NORD CERT GmbH, hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EROL EXPORTS PVT. LTD.
 Unit-I - M-6, Industrial Area, Yamuna Nagar - 135 001,
 Unit-II - E-4A, Industrial Area, Yamuna Nagar- 135 001,
 Haryana,
 India

operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope
Design and Manufacture of Abrasive Blasting Equipment Including Blast Pot, Bulk Blaster, Air Receiver, After Cooler, Air Prep Unit, Wet Blast Machines and other related Equipment like Pumps and Control Valves.

Certificate Registration No. 44 100 18391627 Valid from 06.02.2024
 Audit Report No. 2.5-1109/1996 Valid until 28.01.2027
 Initial certification 29.01.2018

[Signature]
 Certification Body at TÜV NORD CERT GmbH

Mumbai, 06.02.2024

TUV® IAF DAKKS TÜVNORDGROUP

TUVNORD
Certificate

Management system as per
ISO 45001:2018

The Certification Body TÜV NORD CERT GmbH, hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EROL EXPORTS PVT. LTD.
 Unit-I - M-6, Industrial Area, Yamuna Nagar - 135 001,
 Unit-II - E-4A, Industrial Area, Yamuna Nagar- 135 001,
 Haryana,
 India

operates a management system in accordance with the requirements of ISO 45001:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope
Design and Manufacture of Abrasive Blasting Equipment Including Blast Pot, Bulk Blaster, Air Receiver, After Cooler, Air Prep Unit, Wet Blast Machines and other related Equipment like Pumps and Control Valves.

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Mumbai, 06.02.2024

TUV® IAF DAKKS TÜVNORDGROUP

THE NATIONAL BOARD
 OF
BOILER & PRESSURE VESSEL INSPECTORS
Certificate of Authorization

This is to certify that
EROL EXPORTS PRIVATE LIMITED
 Pressure Equipment Division
 M-6, Industrial Area, Phase - 1,
 Yamuna Nagar, Haryana 135001

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic Repairs and Alterations
 At Shop Only Locations

Certificate Number: 8333
 Issue Date: December 3, 2025
 Expiration Date: February 18, 2029

Executive Director *[Signature]*

NB CERTIFICATE

TUVNORD
Certificate

Management system as per
ISO 14001:2015

The Certification Body TÜV NORD CERT GmbH, hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

EROL EXPORTS PVT. LTD.
 Unit-I - M-6, Industrial Area, Yamuna Nagar - 135 001,
 Unit-II - E-4A, Industrial Area, Yamuna Nagar- 135 001,
 Haryana,
 India

operates a management system in accordance with the requirements of ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope
Design and Manufacture of Abrasive Blasting Equipment Including Blast Pot, Bulk Blaster, Air Receiver, After Cooler, Air Prep Unit, Wet Blast Machines and other related Equipment like Pumps and Control Valves.

Certificate Registration No. 44 100 18391627 Valid from 06.02.2024
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[Signature]
 Certification Body at TÜV NORD CERT GmbH

Mumbai, 06.02.2024

TUV® IAF DAKKS TÜVNORDGROUP

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES

CERTIFICATE

ZED GOLD

under MSME Sustainable (ZED) Certification Scheme awarded to

EROL EXPORTS PRIVATE LIMITED

Flat No:- M-6, Building:- Industrial Area, Road/Street:- Industrial Area, Village/Town:- Yamuna Nagar, Block:- Yamuna Nagar, City:- Yamuna Nagar, YAMUNANAGAR, HARYANA - 135001

29-Manufacture of machinery and equipment n.e.c.

Issued on : August 16, 2024

Certificate Validity : Three years from the date of issue

UDYAM-HR-19-0004493
 INTEGRATED QUALITY CERTIFICATION PRIVATE LIMITED

Certificate No. 16082024_009073

ZED GOLD CERTIFICATE

OUR COMMITMENT TO EXCELLENCE

- QUALITY ASSURED**
 Internationally recognized certifications ensuring highest quality standards.
- SAFETY FIRST**
 Committed to providing a safe and healthy work environment.
- ENVIRONMENTALLY RESPONSIBLE**
 Sustainable practices for a cleaner and greener tomorrow.
- PERFORMANCE DRIVEN**
 Continuous improvement to deliver reliable and efficient solutions.
- TRUST & RELIABILITY**
 Building long-term partnerships through integrity and excellence.

OUR PRODUCT RANGE



- | | | | |
|-----|--|-----|--|
| 01. | AIR RECEIVERS. | 21. | AIR CONTROL VALVES. |
| 02. | AIR STORAGE TANK. | 22. | BREATHING AIR FILTERS. |
| 03. | BULK BLASTERS (500L-12TON). | 23. | SAFETY HELMETS WITH HOT & COOLING TUBE. |
| 04. | CABINET BLASTING MACHINES. | 24. | NOZZLE HOLDERS (NYLON , PPCP , ALUMINIUM). |
| 05. | TWIN CHAMBER BLAST POT. | 25. | SILENCERS. |
| 06. | BLAST POTS (18L-1070N). | 26. | FUME ARMS. |
| 07. | AFTER COOLER (300CFM-1200CFM). | 27. | VENTURI AIR BLOWER. |
| 08. | AIR VENTILATION SYSTEM (DUST EXTRACTOR). | 28. | POWER INJECTION GUN |
| 09. | AIR PREP UNIT (400CFM-1200CFM). | 29. | MINI ABRASIVE BLASTER. |
| 10. | DUST AND GARNET SEGREGATION MACHINE. | 30. | MUFFLERS. |
| 11. | 10L PAINT PRESSURE TANK. | 31. | NIPPLES. |
| 12. | PAINT AGITATOR. | 32. | LIGHT ASSEMBLY. |
| 13. | GARNET RECYCLER. | 33. | AIR RECEIVERS. |
| 14. | WET BLASTER. | 34. | AIR STORAGE TANK. |
| 15. | BLASTING ROOM. | 35. | BULK BLASTERS (500L-12TON). |
| 16. | SPIN BLASTER FOR INTERNAL PIPE CLEANING. | 36. | CABINET BLASTING MACHINES. |
| 17. | COUPLINGS (NYLON, PPCP, ALUMINIUM, GUN METAL, CAST IRON, MRASS STEEL). | 37. | TWIN CHAMBER BLAST POT. |
| 18. | DEADMAN HANDLES. | 38. | BLAST POTS (18L-1070N). |
| 19. | CONTROL VALVES. | 39. | AFTER COOLER (300CFM-1200CFM). |
| 20. | ABRASIVE METERING VALVES. | 40. | AIR VENTILATION SYSTEM (DUST EXTRACTOR). |

WIDE SELECTION

Complete range of blasting equipment and accessories.

HIGH QUALITY

Built with premium materials for long-lasting performance.

RELIABLE PERFORMANCE

Engineered for efficiency, safety & durability.

COST EFFECTIVE

Optimal performance with low maintenance cost.

INDUSTRIAL USE

Ideal for a wide range of industrial applications.

BULK BLASTING SYSTEM



BULK BLASTING SYSTEM



BULK BLASTING SYSTEM – PRESSURE VESSEL



BULK BLASTING SYSTEM – SKID UNIT

The **Bulk Blasting System** is a high-capacity abrasive blasting solution designed for continuous and efficient surface preparation. Its integrated design ensures a consistent abrasive flow, reduced downtime, and enhanced productivity. Built for demanding industrial applications, it delivers reliable performance, durability, and cost-effective operation for large-scale blasting projects.

KEY FEATURES



High-capacity bulk abrasive storage for continuous operation



Stable and uniform abrasive flow for superior blasting performance



Integrated air preparation, moisture removal, and cooling system



Heavy-duty skid-mounted construction for durability



Supports single or multiple blasting operators



Reduces downtime and operating costs



Increases productivity and overall efficiency



Designed for harsh industrial environments and long service life



RELIABLE PERFORMANCE

Consistent blasting performance with dependable operation.



BUILT TO LAST

Heavy-duty construction for long service life.



MAXIMUM PRODUCTIVITY

Designed to improve efficiency and reduce downtime.



TRUSTED SOLUTIONS

Reliable engineering solutions for industrial applications.

AIR RECEIVER TANK



AIR RECEIVER HORIZONTAL



AIR RECEIVER 1600 CFM



AIR RECEIVER VERTICAL



AIR RECEIVER VERTICAL



The **Air Receiver Tank** is a robust compressed air storage solution designed to maintain stable air pressure and improve overall system efficiency. Available in **horizontal and vertical configurations**, it ensures a consistent air supply, reduces compressor cycling, and removes moisture for reliable operation. Manufactured with high-quality materials and precision engineering, it is ideal for industrial compressed air systems, blasting applications, and heavy-duty operations.



STABLE AIR PRESSURE
Maintains consistent system pressure



IMPROVED EFFICIENCY
Reduces compressor cycling and energy use



MOISTURE REMOVAL
Removes moisture for clean, dry air output



DURABLE CONSTRUCTION
Built with high-quality materials for long life



MULTIPLE CONFIGURATIONS
Available in horizontal and vertical options

BLAST POTS



Our **Blast Pots** are engineered for efficient and reliable abrasive blasting across a wide range of industrial applications.



DURABLE

Built for durability and long service life



RELIABLE

Ensures consistent performance



HIGH PRODUCTIVITY

Improves blasting efficiency



EFFICIENT OPERATION

Designed for easy flow and control



STRONG CONSTRUCTION

Heavy-duty design for tough environments



SAFE & SECURE

Engineered for operator safety and reliability



Designed for consistent abrasive flow and easy operation, our **Blast Pots** deliver superior surface preparation with high productivity. Available in multiple capacities and configurations, these robust blast pots are built for durability, safety, and long service life in demanding working environments.



SUPERIOR SURFACE PREPARATION

Better finish and quality



HIGH PRODUCTIVITY

Maximizes output and efficiency



LONG SERVICE LIFE

Built to last, engineered to perform



MULTIPLE CAPACITIES & CONFIGURATIONS

Options to suit every application need



BUILT FOR DEMANDING ENVIRONMENTS

Reliable performance in tough conditions

CABINET BLASTING MACHINE



CABINET BLASTING MACHINE ALONG WITH ATTACHED DUST COLLECTION SYSTEM



-  **COMPACT & ENCLOSED DESIGN**
Safe, clean, and precise abrasive blasting
-  **INTEGRATED DUST COLLECTION SYSTEM**
Maintains a clean and dust-free environment
-  **VIEWING WINDOW & LIGHTING**
Clear visibility for better accuracy and control
-  **FOOT-OPERATED CONTROLS**
Hands-free operation for maximum efficiency
-  **IDEAL FOR**
Cleaning, deburring, rust removal & surface finishing

The **Cabinet Blasting Machine** with attached dust collection system is a compact and enclosed surface preparation system designed for safe, clean, and precise abrasive blasting. It features an integrated dust collection system, viewing window, lighting, and foot-operated controls for efficient operation. Ideal for cleaning, deburring, rust removal, and surface finishing of small to medium-sized components while maintaining a dust-free working environment.

CABINET BLASTING MACHINE



-  **COMPACT & ENCLOSED DESIGN**
Safe, clean, and precise abrasive blasting
-  **VIEWING WINDOW & LIGHTING**
Clear visibility for better accuracy and control
-  **FOOT-OPERATED CONTROLS**
Hands-free operation for maximum efficiency
-  **DURABLE CONSTRUCTION**
Built for long-lasting performance in demanding work environments
-  **IDEAL FOR**
Cleaning, deburring, rust removal & surface finishing

The **Cabinet Blasting Machine** is a compact and enclosed surface preparation system designed for safe and precise abrasive blasting. It features a viewing window, internal lighting, and foot-operated controls for efficient operation. Built for durability and consistent performance, it is ideal for cleaning, deburring, rust removal, and surface finishing of small to medium-sized components.



ENHANCED SAFETY
Enclosed systems for operator protection



CLEAN & EFFICIENT OPERATION
Dust control for a cleaner and healthier workspace



HIGH PRODUCTIVITY
Designed for faster results and consistent performance



COST EFFECTIVE
Saves time, abrasive and maintenance costs



BUILT TO PERFORM
Engineered for industrial environments



INTERNAL PIPE CLEANING SYSTEM



HIGH CLEANING EFFICIENCY
Rotating nozzles deliver powerful and uniform blasting coverage.



CONSISTENT RESULTS
Ensures even surface finish with minimal manual effort.



DURABLE & RELIABLE
Heavy-duty construction designed for industrial use.



IDEAL FOR LARGE SURFACES
Perfect for tanks, pipes, and large structural components.

The **Internal Pipe Cleaning System** is a high-efficiency internal blasting tool designed to deliver powerful and uniform abrasive coverage on large internal surfaces. Its rotating nozzle system ensures consistent results with minimal manual effort, making it ideal for tanks, pipes, and large structural components. Built for durability and reliable performance, it is the perfect solution for demanding industrial applications. The system effectively removes rust, scale, coatings, and contaminants, preparing surfaces for welding, lining, or inspection. With adjustable size options and robust construction, it provides safe, time-saving, and cost-effective cleaning for a wide range of pipe diameters and applications.

GARNET RECYCLER



EFFICIENT ABRASIVE RECOVERY
Collects and recycles used garnet for repeated use



DUST & CONTAMINANT SEPARATION
Efficiently separates dust and impurities



REDUCES ABRASIVE CONSUMPTION
Minimizes waste and lowers operating costs



BUILT FOR RELIABILITY
Robust construction for long-lasting performance



IDEAL FOR
Shipyards, fabrication workshops & heavy-duty surface preparation

The **Garnet Recycler** is a high-performance abrasive recovery system designed to collect, clean, and recycle used garnet for repeated use. It efficiently separates dust and contaminants, reducing abrasive consumption, minimizing waste, and lowering operating costs. Built for reliable performance, it is ideal for shipyards, fabrication workshops, and heavy-duty surface preparation applications.



ENHANCED SAFETY
Enclosed systems for operator protection



CLEAN & EFFICIENT OPERATION
Dust control for a cleaner and healthier workspace



HIGH PRODUCTIVITY
Designed for faster results and consistent performance



COST EFFECTIVE
Saves time, abrasive and maintenance costs



BUILT TO PERFORM
Engineered for industrial environments

AIR PREPARATION UNIT

300CFM - 18000CFM



CLEAN AIR. RELIABLE BLASTING. MAXIMUM PERFORMANCE.



MOISTURE, OIL & CONTAMINANT REMOVAL

Effectively removes moisture, oil and contaminants to deliver clean, dry and stable compressed air.



CONSISTENT BLASTING PERFORMANCE

Ensures reliable and continuous air quality for optimum blasting efficiency and better results.



EXTENDED EQUIPMENT LIFE

Protects your equipment from wear, corrosion and downtime. Built for long-term reliability.



The Air Preparation Unit (300CFM - 18000CFM) is designed to deliver clean, dry, and stable compressed air for abrasive blasting systems. It effectively removes moisture, oil, and contaminants, ensuring consistent blasting performance, extended equipment life, and reduced maintenance. Built with robust construction, it is ideal for demanding industrial surface preparation applications.



CLEAN & DRY AIR

Delivers clean, dry and stable compressed air for superior performance.



PROTECTS EQUIPMENT

Removes harmful moisture, oil and contaminants to protect your equipment.



REDUCES DOWNTIME

Prevents system issues and reduces maintenance for higher uptime.



IMPROVES EFFICIENCY

Ensures consistent air quality for better efficiency and productivity.



BUILT TO LAST

Robust construction for long-lasting performance in tough environments.

PORTABLE VENTILATION FAN



POWERFUL AIRFLOW. RELIABLE PERFORMANCE. MAXIMUM SAFETY.



PORTABLE AXIAL VENTILATOR

High performance portable blower with flexible duct for efficient air extraction and ventilation.



PORTABLE BLOWER

Robust and durable blower designed for high air flow, ideal for confined space ventilation and fresh air supply.



DUCT MOUNTED VENTILATOR

Wall or duct mounted ventilator for continuous air supply and extraction in work areas.



FUME EXTRACTION ARM

Adjustable extraction arm system for effective removal of fumes, smoke, and dust at the source. Ideal for welding and industrial applications.



COMPLETE VENTILATION SOLUTIONS

Reliable and efficient portable ventilation solutions for a safer, healthier and more productive work environment.



POWERFUL PERFORMANCE

High airflow for effective ventilation and air quality improvement.



DURABLE & RELIABLE

Built with robust materials for long-lasting performance.



SAFE & COMPLIANT

Designed for workplace safety and regulatory compliance.



COST EFFECTIVE

Low maintenance and energy efficient for cost savings.



WIDE APPLICATION

Ideal for confined spaces, industrial sites, welding, painting & more.



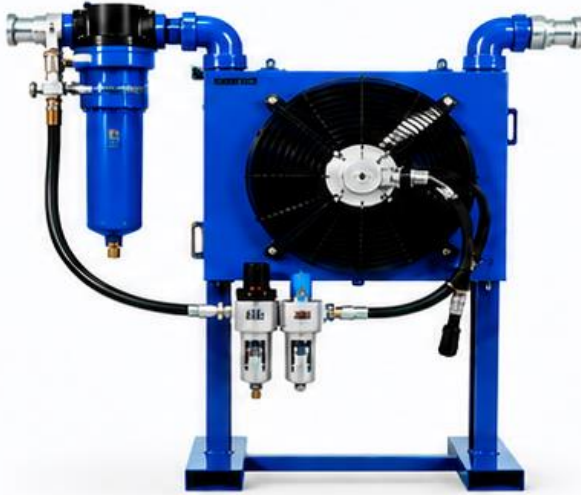
SUITABLE FOR OIL & GAS STORAGE AREAS

Built for safe and reliable ventilation in oil & gas storage and handling areas.

AFTER COOLER 300 CFM – 1800 CFM



The **After Cooler** is designed to rapidly cool compressed air and remove moisture before it enters the blasting system. By delivering clean, dry air, it improves blasting efficiency, extends equipment life, and ensures consistent performance. Available in capacities from **300 CFM to 1800 CFM**, it is ideal for heavy-duty industrial abrasive blasting applications.



EFFICIENT COOLING

Rapidly reduces compressed air temperature



MOISTURE REMOVAL

Removes moisture and prevents condensation



BETTER PERFORMANCE

Ensures clean, dry air for consistent blasting results



EXTENDED EQUIPMENT LIFE

Reduces wear, corrosion and maintenance



WIDE CAPACITY RANGE

Available from 300 CFM to 1800 CFM



HIGH EFFICIENCY

Delivers maximum cooling for improved blasting efficiency



ROBUST & RELIABLE

Built with heavy-duty materials for long-lasting performance



EASY MAINTENANCE

User-friendly design for quick inspection & servicing



DURABLE CONSTRUCTION

Engineered for harsh industrial environments



OPTIMAL PERFORMANCE

Ensures consistent air quality for superior blasting results

PAINT AGITATOR



UNIFORM MIXING
Ensures consistent blending of paints and coating materials.



PREVENTS SETTLING
Keeps pigments and solids in suspension for even quality.



DURABLE DESIGN
Built with robust materials for long service life.



EASY TO OPERATE
Simple to use and maintain for hassle-free performance.



The **Paint Agitator** is designed to provide continuous and uniform mixing of paints, primers, and coating materials, preventing pigment settling and ensuring a consistent finish. Its compact, reliable design makes it ideal for industrial painting and blasting applications.

PRESSURE-FED PAINT SYSTEM 10L



STABLE PRESSURE
Delivers consistent pressure for smooth and even coating application.



HIGH EFFICIENCY
Ensures high transfer efficiency and minimal material waste.



DURABLE & RELIABLE
Rugged construction for long-lasting performance in tough conditions.



WIDE APPLICATION
Ideal for industrial painting, protective coatings, and heavy-duty applications.



The **Pressure-Fed Paint System 10L** is a durable pressure-fed paint system engineered for smooth and consistent coating applications. It delivers stable pressure, high transfer efficiency, and reliable performance, making it suitable for industrial painting, protective coatings, and heavy-duty finishing operations.



IMPROVED FINISH QUALITY
Ensures smooth, even coating and better results



INCREASED PRODUCTIVITY
Reliable performance for faster and efficient operations



BUILT FOR DURABILITY
Robust design for long service life in industrial environments



LOW MAINTENANCE
Easy to maintain and designed for reliability



IDEAL FOR INDUSTRIAL USE
Perfect for painting, coating & blasting applications

ABRASIVE BLASTING EQUIPMENT



/// ABRASIVE BLASTING MACHINE ///

/// MINIATURE TYPE ///



COMPACT & PORTABLE DESIGN

Lightweight and easy to move for on-site surface preparation.



EASY OPERATION

Simple to setup and operate with minimal training required.



EFFICIENT PERFORMANCE

Provides consistent blasting for small parts and hard-to-reach areas.



IDEAL FOR DETAIL WORK

Perfect for precision cleaning, touch-ups, and small-scale applications.



The **Miniature Type Abrasive Blasting Machine** is designed for precision surface preparation in confined areas. Its compact and portable design ensures easy handling, while delivering efficient and consistent blasting performance. Ideal for small-scale applications, it offers reliability and convenience for on-site operations.

/// ABRASIVE BLASTING MACHINE ///

/// MINI ABRASIVE BLASTER ///



MOBILE & COMPACT

Easy to transport and ideal for small to medium jobs.



DURABLE CONSTRUCTION

Built with robust materials for long service life.



ADJUSTABLE PRESSURE

Allows control for different blasting media and surface types.



MULTI-PURPOSE USE

Suitable for cleaning, rust removal, and surface preparation.



The **Mini Abrasive Blaster** is a compact and mobile blasting solution built for versatility and performance. With adjustable and durable construction, it handles a variety of blasting media and applications with ease. Perfect for small to medium jobs, it ensures efficient surface preparation wherever it's needed.



Our range of abrasive blasting equipment is designed to deliver **superior cleaning, surface preparation, and finishing** for a wide variety of industrial applications. Built for **performance, safety, and durability**, these solutions ensure maximum efficiency with minimum downtime.



SUPERIOR CLEANING

High efficiency blasting for better surface results



BUILT TO LAST

Robust construction for long term reliability



EASY TO USE

User-friendly design for safe and simple operation



COST EFFECTIVE

Saves time and reduces maintenance costs



WIDE APPLICATION

Ideal for industries, fabrication and maintenance work

WET BLASTER



The **Wet Blaster** is a water injection abrasive blasting system designed for dust-free and efficient surface preparation. It combines abrasive and water to suppress dust, reduce heat, and deliver a cleaner, safer blasting experience. Ideal for industrial applications where cleanliness, surface protection, and operator safety are essential.



DUST SUPPRESSION

Water injection controls dust for a cleaner and safer working environment.



SURFACE PROTECTION

Reduces heat and prevents surface damage during blasting.



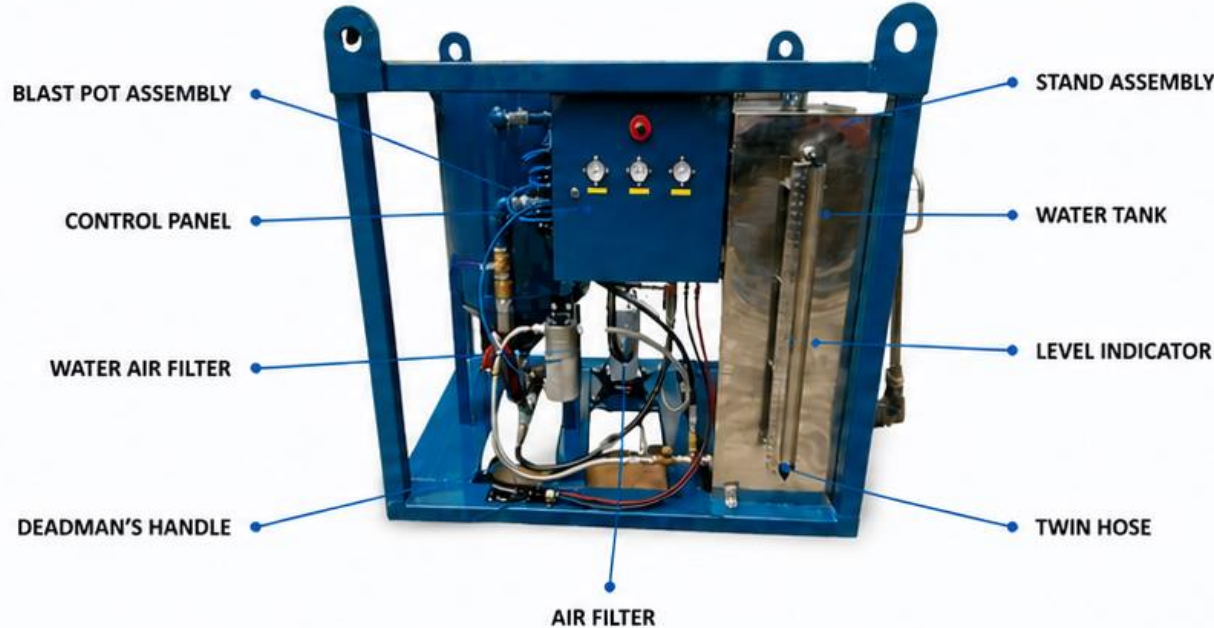
EASY TO USE

Simple controls and user-friendly design for smooth operation and quick setup.



ABRASIVE RECYCLING

Efficient water and abrasive recovery system reduces wastage and operating cost.



DURABLE CONSTRUCTION

Robust and corrosion-resistant build for long service life in harsh environments.



COST EFFECTIVE

Lower abrasive and water consumption reduces operating costs.



WIDE APPLICATION

Perfect for shipyards, refineries, fabrication units, and maintenance works.



OPERATOR SAFETY

Enhances operator safety by reducing dust exposure and improving visibility.



The Wet Blaster is the ideal solution for **dust-free blasting, surface preparation, and industrial cleaning**. Combining water and abrasive for maximum efficiency, it ensures a **cleaner finish, reduced downtime, and enhanced safety** for operators and the environment.



DUST FREE OPERATION

Water injection controls dust for a cleaner and safer workplace.



SURFACE FRIENDLY

Reduces heat and prevents surface damage during blasting.



COST EFFECTIVE

Lower abrasive and water consumption reduces operating costs.



BUILT TO LAST

Corrosion-resistant build for long-lasting performance in tough environments.



IDEAL FOR INDUSTRIAL USE

Perfect for shipyards, refineries, fabrication units, and maintenance applications.

DOUBLE CHAMBER BLAST POTS



BUILT FOR PERFORMANCE. DESIGNED FOR DURABILITY.

900 LITER DOUBLE CHAMBER BLAST POT



HIGH CAPACITY

Large 900 liter capacity for extended blasting operations with fewer refills.



EFFICIENT PERFORMANCE

Double chamber design ensures continuous and efficient abrasive flow.



DURABLE & RELIABLE

Heavy-duty construction for long-lasting performance in demanding environments.



SAFETY ASSURED

Equipped with safety valves and controls for safe and reliable operation.



IDEAL APPLICATION

Suitable for large-scale industrial blasting, shipyards, fabrication, and surface preparation.

300L DOUBLE CHAMBER BLAST POT



COMPACT DESIGN

300 liter capacity with compact size for easy handling and mobility.



COST EFFECTIVE

Lower abrasive and air consumption for cost-efficient operations.



EASY TO OPERATE

User-friendly control panel and design for quick setup and operation.



VERSATILE USE

Ideal for medium-duty blasting tasks across various industrial applications.



BUILT TO LAST

Robust build quality ensures reliability and long service life even in tough conditions.



Our Double Chamber Blast Pots are engineered for efficient abrasive blasting with continuous operation, reduced pressure fluctuation, and high productivity. Available in **900 liter** and **300 liter** capacities, these blast pots are ideal for **industrial surface preparation, rust removal, and heavy-duty blasting applications.**



CONTINUOUS OPERATION

Double chamber design for smooth and uninterrupted blasting.



HIGH PRODUCTIVITY

Reduces downtime and increases blasting efficiency.



LOW MAINTENANCE

Simple design with easy maintenance and servicing.



ROBUST CONSTRUCTION

Built with premium quality materials for long-lasting durability.



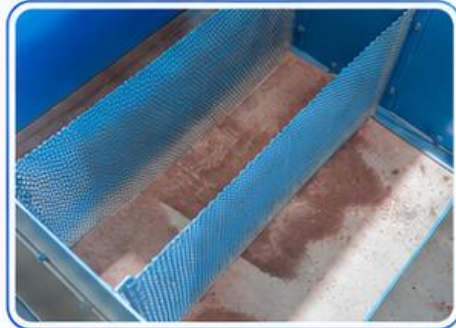
WIDE APPLICATION

Suitable for shipyards, fabrication, construction, and industrial use.

DUST AND GARNET SEGREGATION MACHINE



EFFICIENT SEPARATION. CLEANER ABRASIVE. BETTER PERFORMANCE.



MESH
High-quality mesh separates usable garnet from dust and fine particles.



HOPPER
Feeds the mixed material into the separation chamber.



MOTOR COVER
Protects the motor and ensures safe and reliable operation.

GARNET COLLECTOR
Collects and stores the recovered usable garnet for reuse.

MOVABLE TROLLEY FOR DUST
Easy to remove and clean dust collecting trolley for hassle-free maintenance.



A dust and garnet segregation machine is an industrial separation system engineered to recover usable garnet abrasive by isolating it from dust, broken particles, and other contaminants generated during the blasting process.



EFFICIENT SEPARATION

Advanced mesh system ensures maximum recovery of usable garnet and effective dust removal.



DURABLE CONSTRUCTION

Built with heavy-duty materials for long-lasting performance in industrial environments.



EASY MAINTENANCE

Movable dust trolley for quick cleaning and minimal downtime.



IMPROVED PRODUCTIVITY

Cleaner abrasive leads to better blasting results and reduces consumable costs.



SAFE & RELIABLE

Secure design with motor cover and stable structure for safe and reliable operation.

INDUSTRIAL BLASTING ACCESSORIES



// VENTURI AIR BLOWER //

A-1000 TO A-4100 VENTURI AIR BLOWER



HIGH AIRFLOW EFFICIENCY

Delivers powerful and consistent airflow for effective surface preparation.



MULTIPLE SIZE OPTIONS

Available in a range from A-1000 to A-4100 to suit various blasting requirements.



DURABLE CONSTRUCTION

Built with high-quality materials for long-lasting performance in tough conditions.



EASY MAINTENANCE

Simple design for quick inspection and minimal maintenance.

// POWER INJECTION GUN //



POWERFUL ABRASIVE DELIVERY

Ensures efficient and controlled abrasive flow for superior blasting results.



DURABLE & TOUGH

Built with high-grade materials to withstand high pressure and harsh environments.



PRECISION & CONTROL

Designed for accurate operation and optimal blasting performance.



ERGONOMIC DESIGN

Lightweight and user-friendly for reduced fatigue and better handling.



Our range of industrial blasting accessories is designed to deliver optimal performance, reliability, and safety. From **high-efficiency venturi air blowers** to **precision power injection guns**, each product is built to enhance your blasting operations and ensure superior surface preparation.



ENHANCED PERFORMANCE

Engineered for maximum efficiency and reliability.



BUILT TO LAST

High-quality materials for long service life.



EASY TO USE

User-friendly design for smooth and safe operation.



COST EFFECTIVE

Improves productivity and reduces maintenance costs.



WIDE COMPATIBILITY

Suitable for a variety of blasting applications and systems.

SAFETY HELMETS & HOT & COOLING TUBE



BUILT FOR SAFETY. DESIGNED FOR PERFORMANCE.



HELMET HODGE



Flexible and durable helmet hodge ensures continuous supply of breathing air to the blasting helmet for operator safety and comfort.



SQUARE WINDOW HELMET WITH APRON



Provides full head protection with a large square window for wide visibility and an apron for neck and shoulder protection in blasting environments.



HOT AIR TUBE



Delivers warm air to prevent moisture and maintain comfort in cold conditions. Designed for safety, durability and easy operation.



COOLING TUBE



Supplies cool air to reduce heat and improve comfort in high temperature environments. Enhances operator productivity and safety.



ALUMINUM COOLING TUBE



Lightweight and corrosion-resistant cooling tube with adjustable strap for easy handling and effective cooling during blasting.



Our premium range of safety helmets and hot & cooling tubes are engineered to **protect operators, enhance comfort, and improve productivity** in all blasting conditions. Built with high-quality materials for maximum reliability and long service life.



ENHANCED SAFETY

Protects operators from dust, heat, cold & contaminants.



OPERATOR COMFORT

Ergonomic design ensures greater comfort during long operations.



DURABLE & RELIABLE

Made with high-quality materials for tough industrial use.



IMPROVED PRODUCTIVITY

Better comfort and protection leads to higher efficiency.



COST EFFECTIVE

Long service life and low maintenance for savings.

VALVES



BUILT FOR CONTROL. DESIGNED FOR RELIABILITY.

Erol Exports Pvt. Ltd. offers a comprehensive range of high-quality industrial valves designed for superior control, safety, and durability in demanding environments. Engineered to ensure maximum efficiency and long service life.



1 GENERAL VALVES

 POP UP POSI SEAL FP03601000	 SMALL FSV FP01600102	 MICRO VALVE E0059000000	 THOMSON VALVE E0729000000	 REMOTE CONTROL VALVE E0003000000	 ABRASIVE TRAP E0245000000
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2 CONTROL & REGULATOR VALVES

 INLET CONTROL VALVE FP01109000	 EXHAUST VALVE/ DUMP VALVE E0054000000	 COMPACT VALVE FP01105000
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3 SPECIALTY & SAND CONTROL VALVES

 MINI FLAT SAND VALVE E0039000000	 PILOT OPERATED NC METERING VALVE E0054000000	 STEEL GRIT VALVE E0122000000	 FLAT SAND VALVE E0069000000	
 PINCH VALVE E0042000000	 METERING VALVE 1" E0117000000	 MACRO METERING VALVE MM 1" E0067000000	 SURE FLO REGULATOR E0236000000	 AUTOMATIC SURE FLO REGULATOR E0238000000

4 AIR CONTROL VALVES

 NC METERING VALVE FP01810000	 AUTO AIR VALVE E0196000000	 AUTO AIR VALVE 2" E0216000000	 AUTO AIR VALVE 3/4" E0152000000	 AUTO AIR VALVE 1" E0096000000
 AUTO AIR VALVE 1.1/4" E0099000000	 AUTO AIR VALVE 1.1/2" E0057000000			






5 ACTUATED & ACCESSORY VALVES

 REMOTE CONTROL VALVE 1.1/2" E0147000000	 INLET CONTROL VALVE 1.1/2" E0216000000	 EXHAUST VALVE E0239000000	 REMOTE CONTROL VALVE 1.1/4" E0033000000	 POPOP VALVE E0066000000	 KIM COMPATIBLE VALVE E0452000000
 MINI COMBO VALVE E0088000000	 COMPACT REMOTE CONTROL VALVE E0176000000	 INLET VALVE E0217000000	 OUTLET VALVE 1" E0213000000	 SILENCER E0002000000	 DIAPHRAGM OUTLET VALVE 1" E0218000000

-  **PREMIUM QUALITY**
Built for durability and long-lasting performance.
-  **WIDE RANGE**
Complete solutions for every industrial application.
-  **PRECISE ENGINEERING**
Designed for accuracy, safety and efficiency.
-  **RELIABLE PERFORMANCE**
Trusted by professionals worldwide.

POP-UP VALVES RANGE

 POP UP VALVE POLYURETHANE SMALL E0273000000	 POP UP VALVE POLYURETHANE E0272000000	 POP UP VALVE WITH METAL INSERT E0634000000	 POP UP VALVE E2200000000	 CONE TYPE POP-UP VALVE SMALL E0241000000	 FLAT TYPE POP UP VALVE WITH SEATING RING E0146000000	 CONE TYPE POP UP VALVE E0066000000	 FLAT TYPE POP-UP VALVE SMALL E0271000000
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 ENHANCED SAFETY Protects operators from dust, heat, cold & contaminants.	 OPERATOR COMFORT Ergonomic design ensures greater comfort during long operations.	 DURABLE & RELIABLE Made with high-quality materials for tough industrial use.	 IMPROVED PRODUCTIVITY Better comfort and protection leads to higher efficiency.	 COST EFFECTIVE Long service life and low maintenance for savings.
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COUPLINGS, FITTINGS & NIPPLES



ENGINEERED CONNECTIONS. BUILT FOR PERFORMANCE.

Our range of couplings, rubberised fittings and nipples is designed for secure connections, leak-proof performance and long service life in demanding industrial environments.

1 COUPLINGS

 1.1/4" COVER CLAMP PRODUCT CODE: E0632000000	 HEAD ASSY. OUTLET COUPLING PRODUCT CODE: E0084000000	 HOSE COUPLING 1/2" (HOSE DIA 20A) PRODUCT CODE: E0582000000	 NYLON COUPLING COP-1 PRODUCT CODE: E0126000000
 BRASS CLAW COUPLING 1.1/4" PRODUCT CODE: E0460000000	 NOZZLE HOLDER NH-1" PRODUCT CODE: E0488000000	 NYLON NOZZLE HOLDER NHP 3/4" PRODUCT CODE: E0227000000	 BRASS CLAW COUPLING 1.1/2" PRODUCT CODE: E0439000000
 NYLON NOZZLE HOLDER NH-M2 PRODUCT CODE: E0837000000	 NYLON THREADED CLAW COUPLING PRODUCT CODE: E0438000000	 THREADED COUPLING ASSY. 1/4" PRODUCT CODE: E0569000000	 NYLON NOZZLE HOLDER NHF-01 PRODUCT CODE: E0666000000
 HOSE COUPLING 1/2" (HOSE DIA 20) PRODUCT CODE: E0531000000	 NYLON NOZZLE HOLDER NHP-01 PRODUCT CODE: E0127000000	 NYLON NOZZLE HOLDER NHP-M2 (PC-01) PRODUCT CODE: E0437000000	 STEEL HOSE COUPLING 1/2" PRODUCT CODE: E0433000000
 BRASS HOSE COUPLING 1/2" PRODUCT CODE: E0551000000	 ALUMINIUM HOLDER NH-2" PRODUCT CODE: E0497000000	 STEEL CLAW COUPLING 1.1/4" PRODUCT CODE: E0466000000	 ALUMINIUM HOLDER NH-6" PRODUCT CODE: E0653000000
 BRASS HOSE COUPLING Q-1 PRODUCT CODE: E0493000000	 NYLON COUPLING COP-2 PRODUCT CODE: E0643000000	 BRASS HOSE COUPLING Q-2 PRODUCT CODE: E0492000000	

2 RUBBERISED FITTING



3 NIPPLE



HIGH QUALITY BRASS & METAL NIPPLES FOR SECURE AND DURABLE CONNECTIONS.



PREMIUM QUALITY

Manufactured using high grade raw materials for durability and reliability.



WIDE RANGE

Extensive variety of couplings, fittings and nipples to suit diverse applications.



SECURE CONNECTION

Precision engineered for leak-proof, tight and safe connections.



BUILT FOR INDUSTRY

Designed to perform in harsh industrial environments with long service life.

TRUSTED. TESTED. DEPENDABLE.

Solutions that keep your systems connected and performing.



ENHANCED SAFETY

Protects operators from dust, heat, cold & contaminants.



OPERATOR COMFORT

Ergonomic design ensures greater comfort during long operations.



DURABLE & RELIABLE

Made with high-quality materials for tough industrial use.



IMPROVED PRODUCTIVITY

Better comfort and protection leads to higher efficiency.



COST EFFECTIVE

Long service life and low maintenance for savings.

INDUSTRIAL ACCESSORIES RANGE



— **RELIABLE CONNECTIONS. SAFE OPERATIONS. BUILT TO LAST.** —

Our wide range of Industrial Accessories includes Couplings, Deadman's Handles, Breathing Filters, Light Assembly and Carriages – engineered for performance, safety, and durability in demanding industrial environments.

1 DEADMAN'S HANDLES



DEADMAN'S HANDLES
DBH-5-20
CODE: E0062000000



N.C DEAD MAN'S HANDLE
CODE: E0062000000



DEADMAN'S HANDLES
WITH SAFETY CODE
CODE: E0062000000



NON BLEED
DEAD MAN'S HANDLE



PNEUMATIC DEADMAN'S
HANDLE FEMALE 1/4" BSP
CODE: E0072000000



STEEL DEADMAN'S
HANDLE
CODE: E0121000000



PNEUMATIC DEADMAN'S
HANDLE CLEMCO
COMPATIBLE
CODE: E0081000000



DEAD MAN'S HANDLE
WITH CLAMP (DLM-1)



PNEUMATIC DEADMAN'S
HANDLE DUAL TYPE
CODE: E0061000000



DEADMAN'S HANDLES
WITH SINGLE NIPPLE
CODE: E0066000000



PLASTIC DEADMAN'S
HANDLES
CODE: E0055000000



CLEMCO TYPE STEEL
DEAD MAN'S HANDLE



OPERATOR SAFETY FIRST

Precision engineered deadman's handles for better control and enhanced safety.

2 BREATHING FILTERS



AIR FILTER WITH
CARTRIDGE
SOP TYPE
CODE: E0014000000



AIR FILTER WITH
CARTRIDGE
CLEMCO COMPATIBLE
CODE: E0062000000



PLASTIC AIR FILTER
CARTRIDGE
CLEMCO COMPATIBLE
CODE: E0014000000



BULLARD COMPATIBLE
AIR FILTER CARTRIDGE
CODE: E0159000000



BREATHING AIR
FILTER UNIT
CODE: E0159000000



AIR FILTER WITH
CARTRIDGE CLEMCO
COMPATIBLE
CODE: E0033000000



PLASTIC FILTER CARTRIDGE
WITH DOUBLE O-RINGS
CODE: E0066000000



SMALL AIR FILTER



AIR FILTER COMPLETE
WITH FOUR PORTS
CODE: E0057000000



CLEAN AIR. BETTER PERFORMANCE

High efficiency breathing filters ensure clean air supply and longer equipment life.

3 LIGHT ASSEMBLY & CARRIAGE



COMPLETE
LIGHT ASSEMBLY



LIGHT ASSEMBLY
BODY



LIGHT ASSEMBLY
BODY



LIGHT ASSEMBLY
HOLDER



LIGHT ASSEMBLY
COMPLETE



X-TYPE
CARRIAGE



H-TYPE
CARRIAGE



O-TYPE
CARRIAGE



BUILT FOR DURABILITY

Reliable light assembly and heavy-duty carriages designed for harsh industrial conditions and long service life.



PREMIUM QUALITY

Manufactured using high grade raw materials for durability and reliability.



WIDE RANGE

Extensive variety of couplings, fittings and accessories to suit diverse applications.



SECURE CONNECTION

Precision engineered for leak-proof, tight and reliable connections.



BUILT FOR INDUSTRY

Designed to perform in harsh industrial environments with long service life.



TRUSTED. TESTED. DEPENDABLE.

Solutions that keep your systems connected and performing.