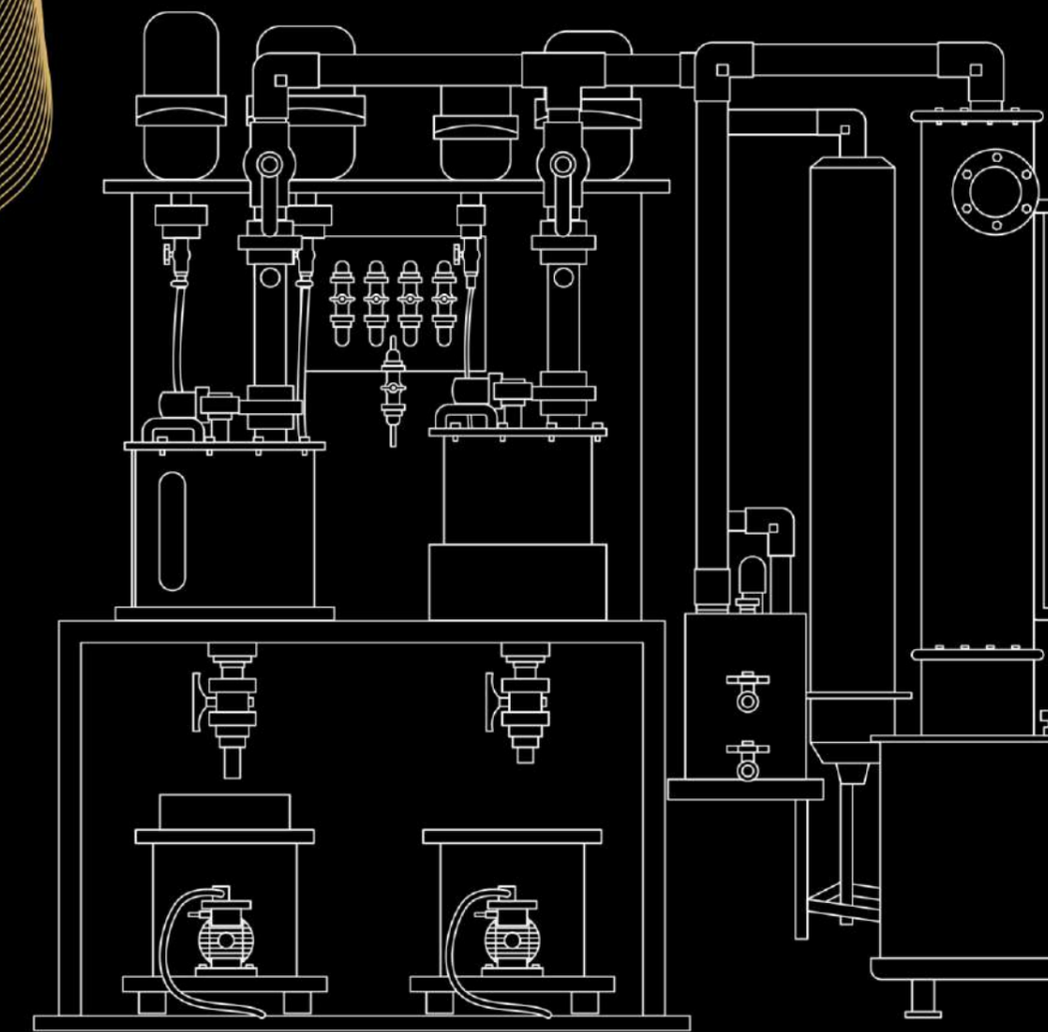




"Refining Excellence,
Delivering Purity"



**HAZZLE AND DAZZLE
GENERAL TRADING LLC**

**SEVEN SEAS
ENTERPRISE**

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Products Catalogue
An Iso 9001 : 2015



ONE STOP SOLUTION FOR PRECIOUS METAL REFINING

About us and founder

We specialize in the meticulous art of refining gold, transforming raw materials into pure gold of exceptional quality. With decades of expertise in the industry, we have earned a reputation for reliability, precision, and integrity. We design and manufacture Gold Refining Plants for Goldsmiths and processing units with starting capacity of 1 Kg and up to 400kg per day.

Founded on the principles of craftsmanship and ethical business practices, Seven Seas stands as a beacon of excellence in the refining industry. We adhere to stringent quality control measures at every step of the refining process, ensuring that each ounce of gold meets the highest standards of purity and clarity.

Whether you are a miner, jeweler, or investor, Seven Seas is your trusted partner in the gold refining journey. Our team of skilled professionals is dedicated to providing personalized service and expert guidance, customized to meet your specific needs and goals.

Tailored solution for every need. In this industry, requirements differs from customer to customer were in Seven Seas has been providing accurate results in utilizing optimum resources available with respective clients. We customize our plants post initial examination of place, human resources, environment, sub sequential needs and available resources with clients. Whether you require refining services for gold ore, scrap gold, or need investment-grade bullion, Seven Seas offers tailored solutions to meet your specific requirements. Our knowledgeable team provides personalized support and expert advice to ensure you achieve your goals effectively and efficiently.

At Seven Seas, our journey began with the vision and passion of our founder, Mr. Shaiylesh Soni. With a profound understanding of the industry and a relentless pursuit of excellence, He has been instrumental in shaping Seven Seas into a leader in the gold refining sector.

Shaiylesh Soni's journey in the gold refining industry started 3 Decades ago with a vision to revolutionize the way gold is refined. Grounded in a deep-seated commitment to quality and innovation, he has guided Seven Seas through significant milestones, transforming it into a beacon of excellence and reliability. With decades of hands-on experience in refining, he brings unparalleled expertise to every aspect of Seven Seas operations. From refining techniques to business strategy, his knowledge and insights continue to drive our company forward, ensuring that we remain at the forefront of the industry.

Shaiylesh Soni instills a culture of excellence and integrity throughout Seven Seas. Under his leadership, we uphold rigorous standards of quality control and ethical practices, earning the trust and respect of clients worldwide. Driven by his vision and leadership, Seven Seas continues to evolve and innovate in the dynamic world of gold refining. His unwavering dedication to excellence inspires our team to push boundaries and deliver unparalleled service to our valued clients.

Our proficiency in Refining helps us manufacture custom made refining plants for different customers depending upon the requirements and working pattern.

Why Choose? Seven Seas Enterprise

Globally a trusted partner in the gold refining process for more than 30 years. Our main focus is on the quality of products we produce and our experts are always there for guidance in getting optimum purity and output from each lot processed. We are dedicated to maintain the quality standards, reducing cost without compromising on quality and maintaining our leadership in precious metals refining. We are confident and looking ahead to explore every opportunity in the growing global economy.

Equipped with state-of-the-art facilities and cutting-edge technology, we employ advanced refining techniques to extract and purify gold with utmost efficiency and minimal environmental impact. Our commitment to innovation allows us to consistently deliver refined gold that exceeds industry benchmarks.

We prioritize sustainability in our operations, implementing eco-friendly practices to minimize our carbon footprint and promote responsible refining practices.

At Seven Seas, we envision a future where the brilliance of gold continues to enrich lives and inspire progress. Partner with us and experience the unmatched quality and reliability that define Seven Seas as a leader in the gold refining industry.

Located in Rajkot (Gujarat) - INDIA, we are committed to sustainable practices in all aspects of our operations. From energy-efficient systems to responsible waste management, we strive to minimize our environmental impact and contribute positively to the community.



Key Advantages Of Our Machines

At Seven Seas, we rely on state-of-the-art gold refining machines to ensure the highest standards of purity and quality in our refined gold products. Our machines are meticulously designed and engineered to handle the complex process of refining raw gold materials into exquisite, pure gold.

Utilizing aqua regia processes, our machines extract impurities from raw gold materials, ensuring a high degree of purity in the final product.

Equipped with sophisticated automatic control systems, our machines maintain precise refining conditions, optimizing efficiency and consistency throughout the refining process.

Designed for large-scale operations, our machines have the capability to process significant quantities of raw material without compromising on quality or output.

Each machine is integrated with rigorous quality assurance measures, including continuous monitoring and testing, to guarantee that every ounce of refined gold meets industry standards.

Committed to sustainability, our refining machines incorporate eco-friendly features such as energy-efficient components and waste reduction systems, minimizing our environmental footprint.

Precision and Accuracy:

Our machines ensure precise control over the refining process, producing gold of exceptional purity and clarity.

Efficiency and Productivity:

With high-capacity processing capabilities and automated systems, our machines enhance productivity while maintaining consistent quality.

Reliability and Durability:

Built with robust materials and advanced technology, our machines are reliable for long-term operation, minimizing downtime and maximizing output.



Quality

Quality drives everything we do. Our products are crafted with precision, using high-grade materials and state-of-the-art technology to ensure durability, efficiency, and exceptional performance. Rigorous quality control standards guarantee that every solution we deliver meets or exceeds industry benchmarks, providing reliability and peace of mind for our clients.



Trust

Trust is the foundation of our business. We prioritize transparency, quality, and integrity in every interaction, ensuring our clients feel confident in choosing us. With a proven track record, advanced technology, and dedicated support, we strive to be a partner you can rely on for exceptional results and long-term success.



Quality

Quality drives everything we do. Our products are crafted with precision, using high-grade materials and state-of-the-art technology to ensure durability, efficiency, and exceptional performance. Rigorous quality control standards guarantee that every solution we deliver meets or exceeds industry benchmarks, providing reliability and peace of mind for our clients.



Services

We are committed to delivering excellent service, with a focus on quality, reliability, and customer satisfaction. From initial consultation to installation, training, and ongoing support, our team ensures a seamless experience tailored to your needs. Trust us to provide responsive, professional assistance every step of the way.



Purity

Purity is at the heart of our refining process. We use advanced techniques and stringent quality controls to deliver gold of the highest purity, meeting industry standards up to 99.99%. Our commitment to excellence ensures you receive only the finest, uncontaminated gold, adding maximum value to your investment.

100 KG REFINING PLANT



Our Exclusive Range Of Fabrication. 100 Kgs Refining In A Single Transaction Within 8 Hours With Minimum Manpower Involved Proves How Our Innovation Is Giving Benefits To Respective Customers.

A Gold Refining Plant Designed To Process 100 Kilograms (kg) Of Gold Is A Significant Setup And Involves Various Stages And Equipment To Ensure High Purity And Efficient Processing. There Are Different Challenges Involved In Manufacturing And Assembling Of This Range Of Machines But At Seven Seas, We Make It Very Simple And Easy To Operate This Huge Scale Of Refining Plants. This Are 100% Custom Made Machines And Manufactured Upon Customers Requirements.

Manufacturing And Refining Are Integral Part To The Production Of High-quality Materials, Such As Gold. Manufacturing encompasses The Broader Scope Of Setting Up The Plant And Production Processes, While Refining Specifically Focuses On Purifying The Raw Material To Achieve The Desired Quality. Both Require Careful Planning, Specialized Equipment, And Adherence To Safety And Environmental Regulations To Ensure Efficient And Compliant Operations.

10 TO 50 KG REFINING PLANTS



10 TO 50 KG PLANT

GOLD REFINING

This is Our Mid Range Of Fabrication Range Which Are Normally Custom Made As Per Customers Requirement. It Comprises Of Titanium Tanks, Compressor, Scrubbers, Plc Panel And Imported Vacuum Pump And Motors. Machine Body Is Always Made Of Polypropylene Material As The Process Involves Acid Reactions. We Have Been Manufacturing This Range Of Refineries Which Allocated Minimum Space And Gives Optimum Output With Our Advanced Atomized PLC Panel.

Seven. Seas. Always Focus On Giving Customer The Comfort Of Operating The Machine With Minimum Manpower Involved And We Have Been Successful In doing So by Providing Our Semi Atomized Refining Plants. Innovation Is The Key In Market And We Keep Updating Our Plants With Latest Technology And Easy To Handle And Operate Our Machines Which A Layman Can Easily Operate.

Our Basic Machine And Consumption Details Are Mentioned Below.

Product	Gold Refining Plant	Gold Refining Plant	Gold Refining Plant
Capacity	10 KG	25 KG	50 KG
Type	Auto Type	Auto Type	Auto Type
Materials Used	Polypropylene and Titanium	Polypropylene and Titanium	Polypropylene and Titanium
Refining Cycle Time	8-10 hours	5-6 hours	8-10 hours
Space Required	15 x 20 sq ft	20 x 20 sq ft	30 x 40 sq ft
Electricity Required	3 Phase	3 Phase	3 Phase
Manpower Required	2 Master + helper	2 Master + helper	2 Master + helper

Additional Details:

- Recovery 100% **
- Gold Purity of 9999 **
- Pollution Free smoke
- Easy process to understand.
- Auto Acid Filling Line
- Initial Training Included
- All Standard and Imported motors and pumps used.

1 TO 5 KG GOLD REFINING PLANT



1 TO 5 KG PLANT

GOLD REFINING

This Range Of Machines Are Our On-the-go Fabrication Range, Which Can Be Assembled And Shipped Quicker Compared To The High-capacity Plants. this Type Of Plant Is Often Used For Boutique Operations, Smaller Scale Recovery Projects, Or For Initial Processing Of Precious Metals Before Larger-scale Refining. Our Refining Machine Comprises Of Titanium Tanks, Compressor, Scrubbers, PLC Panel And Imported Vacuum Pump And Motors. Machine Body Is Always Made Of Polypropylene Material As The Process Involves Acid Reactions.

Innovation Is The Key In Market And We Keep Updating Our Plants With Latest Technology And Easy To Handle And Operate Our Machines Which A Layman Can Easily Operate.

We Have Standard Assembly, Height And Electricity Consumption Required To Run This Range Of Machines Which Are Described Below, Although It Doesn't Have The Limitation As We Specialize In Making Custom Made Machine From Customers-to-customers Requirement.

Our Basic Machine And Consumption Details Are Mentioned Below.

Product	Gold Refining Plant	Gold Refining Plant	Gold Refining Plant
Capacity	1 KG	2 KG	5 KG
Type	Auto Type	Auto Type	Auto Type
Materials Used	Polypropylene and Titanium	Polypropylene and Titanium	Polypropylene and Titanium
Refining Cycle Time	5-6 hours	5-6 hours	6- 8 hours
Space Required	10 x 10 sq ft	12 x 12 sq ft	15 x 15 sq ft
Phase	Single / Three	Single / Three	Single / Three
Manpower Required	1 Master + helper	1 Master + helper	1 Master + helper

Additional Details:

- Recovery 100% **
- Gold Purity of 9999 **
- Pollution Free smoke
- Easy process to understand.
- Auto Acid Filling Line
- Initial Training Included
- All Standard and Imported motors and pumps used.

GOLD DUST RECOVERY PLANT

GOLD REFINERY PLANT



Gold dust recovery Benefits of Recovering Gold Dust from Factory Dust:

Environmental Compliance: Many factories are required to minimize the release of valuable materials like gold. A recovery system ensures that gold dust is captured and recycled, reducing waste.

Cost Savings: Recovering and recycling gold from factory dust reduces the need to purchase new gold material, lowering overall production costs.

Maximized Yield: By employing efficient recovery and refining systems, the amount of gold that can be recovered from factory dust is maximized, ensuring that even minute quantities of gold are captured.

Sustain Ability: Recycling gold from industrial dust helps reduce environmental contamination and supports sustainable business practices.

Common Industries for Gold Dust Recovery from Factory Dust:

Jewelry Manufacturing: Factories that melt and cast gold for jewelry often generate fine gold dust in their processes.

Electronics Manufacturing: Gold is used in the production of circuit boards, connectors, and other electronic components. Factory dust may contain small amounts of gold from these processes.

Mining and Smelting: Gold dust can be generated during the refining of ore or from smelting operations.

Mining and Smelting: Gold dust can be generated during the refining of ore or from smelting operations.

Gold dust recovery from factory dust is an important process that not only helps businesses recover valuable gold but also supports environmental sustain ability by minimizing waste. Specialized recovery systems, from gravity separators to chemical leaching methods, ensure that even small quantities of gold in industrial dust are efficiently recovered and refined into pure, usable gold.

Additional Details:



Recovery 100% **



Gold Purity of 9999 **



Pollution Free smoke



Easy process to understand.



Auto Acid Filling Line



Initial Training Included



All Standard and Imported motors and pumps used.

GOLD MASTER PLANT



For gold master plant

Our refinery prioritizes sustainable practices, such as recycling secondary gold materials, reducing chemical usage, and adhering to strict environmental policies.

Whether you're a jeweller, investor, or industrial client, our state-of-the-art refinery offers tailored solutions for all your gold refining needs. We combine innovation, expertise, and responsibility to redefine the gold refining experience.

NANO GOLD PRO



COMPACT PORTABLE GOLD REFINING PLANT

Our compact portable NANO GOLD PRO refining plant is designed for efficiency and mobility, perfect for small-scale jewellers. It offers:

High Refining Capacity: Extracts pure gold with precision.

Eco-Friendly: Minimizes environmental impact with safe refining processes.

Portable Design: Lightweight and easy to transport to remote sites.

User-Friendly Operation: Simple setup and minimal training required.

Ideal for those seeking a reliable, cost-effective solution for gold purification on the go.

ACCESSORIES

OUR GLOBAL



EXISTENCE

