GOLD REFINERY MACHINE MODEL TITAN









GOLD REFINERY MACHINE MODEL TITAN









GOLD REFINERY MACHINE MODEL TITAN











GOLD REFINERY MACHINE MODEL PLATINUM









GOLD REFINERY MACHINE MODEL BASIC

Available Capacity 1 to 500Kg.

No foul smell, 100 % pollution Free

Minimum Area requires for Installation

Titanium Dissolution Tank for longer

Durability

No Loss of Metal During Process

Single Person Operating System

No Bare hand touching or sniffing chemical

Safe & Secure

With Auto Heating / Cooling Attachment

- Scrubber Unit PH7 Approved
- · No Vibration, No Sound
- Triple Cycling Condenser
- Best Use for Bullion Market Exchange
- Refining Cost Approx. Rs.400 Per Kg.
- Non-corrosion Material
- High Durability & Lifespan
- Automatic with Control Panel
- 99.99 Purity, Result as per Touch Report.
- All Motors & Pumps are Imported Quality Chemical Flooring

This machine efficiently refines old gold in any form such as old ornaments, Dorebar, colishing dust, buffing dust, filing dust or any other form, results of refining will achieve 9.99 purity as per touch report and segregate all other impurity mix in gold such as Silver, ridium, ruthenium, osmium, zinc etc. this machine is made in keeping in mind for human afety, hence fumes generated from machine pass through condenser penetrate in crubber & get out from the outlet in the form of non-polluted odorless transparent air. and this machine can be managed by single person without any prior knowledge. Our ngineer will come to your place & will give you full training & support. Whole process of efining takes 4 hours & refining cost comes to Rs. 400 per Kg. includes all raw material hemicals & power consumption. High quality motor & pumps & fitting give this machine ery low maintenance. This machine is beneficial to the manufacturer, jewelry shop, and sold exchanger.





Used for: Raw Gold / Dore Bar / Polishing Dust / Buffing Dust / Filing Dust Process: Aqua Regia/NitricSuitable for: Gold Exchange / Jewelry Showroom / Jewelry Manufacturer / Mines