

# Precious Metal Recovery

Technology  
for a  
sustainable future

Our range of precious metal recovery incinerators are similar in concept to solid waste incinerators and are designed to burn various waste materials in a two stage process with minimum fuel usage. Precious metals remaining in the slag after incineration (typically gold, silver, platinum or palladium) are collected on removable ceramic dishes housed within the primary combustion chamber.

## Features Include:

- Sizing matched to your recycling process
- Gasoil, propane or natural gas fired options
- Carbon steel refractory lined chambers
- No smoke, no smell operation
- Complies with environmental regulations
- Control panel with remote mounting option
- Optional combustion gas clean up systems



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