



Electrolytic Gold Saver - Model 105



- **Simplifies recovery and accountability of precious metals**
- **Recovers precious metals to below 5ppm**
- **In-tank placement with locking cover**
- **The system is compact, self-contained and easily installed**
- **Suitable for use in both acid and cyanide plating baths.**

Technic's electrolytic Gold Saver Model 105 helps simplify the recovery of precious metals with the use of replacement cartridges. Reclaimed precious metals can be weighed quickly and easily prior to refining. The replacement cartridge eliminates the cost of shipping and handling heavy drums of spent solutions.

Specifications

The system comes complete with electrolytic chamber, replacement cathode/cartridge, required anodes, in-tank pump with mounting bracket and a 25 amp, 12 volt, 5% ripple rectifier with 5 feet of required leads. Overall dimensions for in-tank mounting are: 8½" w x 15" l x 11" minimum tank depth. Input voltage: 110V/1ph/60Hz.

Gold Saver Model 105 (734358)

Model 105 Reclaim chamber only (less rectifier) (734301)

Replacement cathode/cartridge (copper-CU10) (727905)

Replacement cathode/cartridge (stainless steel-SS10) (72795-3)

Replacement cathode bag (synel) (70547-1)