

Hallmark's Mark 1000

Automatic Compliance Using TMT Precipitation

This new concept in equipment design tells you when the filters are ready to change.

- Automatically tells when filters need to be changed -pressure switch turns system off when filters are full. Virtually no silver can be passed.
- Compact and efficient size 22"x 32" footprint.
- Spill containment on easily moveable rolling casters - rolls out of the way for more space.
- Spill containment offers 110% containment.
- Direct connection ports – connect directly to Processor(s), or pour-in.
- High liquid level alarm - warns of potential over flow.
- Bellows and Peristaltic pumps meter flow - controlled flow assures good silver recovery.
- Sealed filters – no messy leaks to clean up.
- Quick-disconnect fittings on top are simple to disconnect with no leaks.
- Filters ship UPS or Fed Ex Ground to Hallmark – low cost to maximize column value.
- No additional iron to discharge – cleaner drains.

For maximum silver recovery filter must be returned only to Hallmark Refining for deposit, credit or refund.



US Patent #5,288,728

Applications:

An excellent and complete silver recovery system that uses 'state of the art' TMT Precipitation for optimum silver recovery. It can be used to desilver Fix, Bleach Fix and Stabilizer in Mini Labs and Pro Labs Producing up to 25 gallons of effluent/day. Use as a PRIMARY Silver Recovery unit.

Specifications:

Dimensions	22"L x 32"W x 29"H
Pump Rates	120ml/min.
Main Effluent Tank Capacity	7.5 gallons
Part A/Part B Reagent Tank Capacities	3 gallons
Stabilizer Tank Capacity	4.3 gallons
Potential Recovery	40-50 Troy Ounces/Filter
Electrical Requirements	110VAC, 15amps
Silver Discharge Level	Less than .5ppm
Minimum Influent Silver Concentration	1500 ppm



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