

Silver Compliance Canister



- Proven "Best Practice" Technology
- High Efficiency Up-flow Design
- Ease of Use
- 3 Sizes to Fit Your Needs
- No Moving Parts or Electrical Connection Needed

The Rotex Silver Compliance Canister is designed as a primary recovery unit in small operations or as a secondary (tailings) unit used after an electrolytic silver recovery process.

The Silver Compliance Canister, which employs the metallic replacement principle, is designed to recover silver efficiently from used photographic fixers, bleach-fixes, certain stabilizers, and low flow washes. The metallic replacement method, very simply stated, silver (Ag) is separated from its complex, and iron (Fe) in the steel wool takes the place of silver, which collects in the cartridge as a metallic sludge.

Two types are available, the "M" series for photographic applications and the "C" series for industrial use.

Series M

M-4 (4 pounds, 3 gallon)

M-8 (8 pounds, 5 gallon)

M-12 (12 pounds, 7 gallon)

C-4 (4 pounds, 3 gallon) C-8 (8 pounds, 5 gallon) C-12 (12 pounds, 7 gallon)

Fill Pail – designed to be used with either "M" or "C" Series Canisters as a manual feed for smaller operations, it is shipped with a flow meter. Sizes available are FP-3, 3 gallon and an FP-5, 5 gallon.

Best used in conjunction with the Rotex Metering Station if larger volumes of fixer are being processed.

