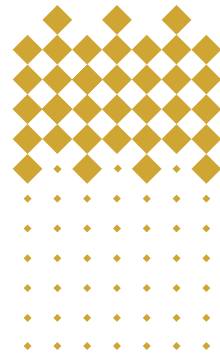


Introducing the METS E-112



BETTS
Envirometal

Environmental Treatment Systems for Reducing Silver Discharge

Betts Envirometal introduce the METS E-112, a metered pumping system for recovering silver from Bleach fixes, fixers and combined photographic processing solutions.

Ideal for Minilabs or Small to Medium sized photographic laboratories, the METS E-112 is a small self contained unit and its unique twin cartridge system reduces the silver content of bleach fix or fixer to below 1ppm, providing a vital role in helping to protecting the environment.

After desilvering, the bleach fix or fixer is co-mingled with the spent developer and can be discharged to drain complying with and exceeding all existing environmental legislation.

Features:

- De-silvers Bleach Fix & Fixers to below 1ppm (parts per million)
- Unique Dual cartridge system recovers over 99.9% of silver in the solutions
- Cartridges are fitted with quick-connect fittings, and spent cartridges are easily changed for refining.
- Flexibility - can also take bleach-fix and fixer from additional sources
- Leak proof containment tray
- After-sales management plan to ensure maximum efficiency of each unit / cartridges
- 12 months Guarantee, including parts & labour
- Individually tailored payment plans, and lease options are available
- Helpline number & free expert advice:
0121 236 1679

Benefits:

- Simple to install, operate and maintain
- No storage, transport or waste collection charges for spent chemicals
- No charges for Consignment notes
- Environmental compliance
- Profit from the Environment - Optimise your silver recovery and maximise your returns allowing a fast payback on your initial outlay

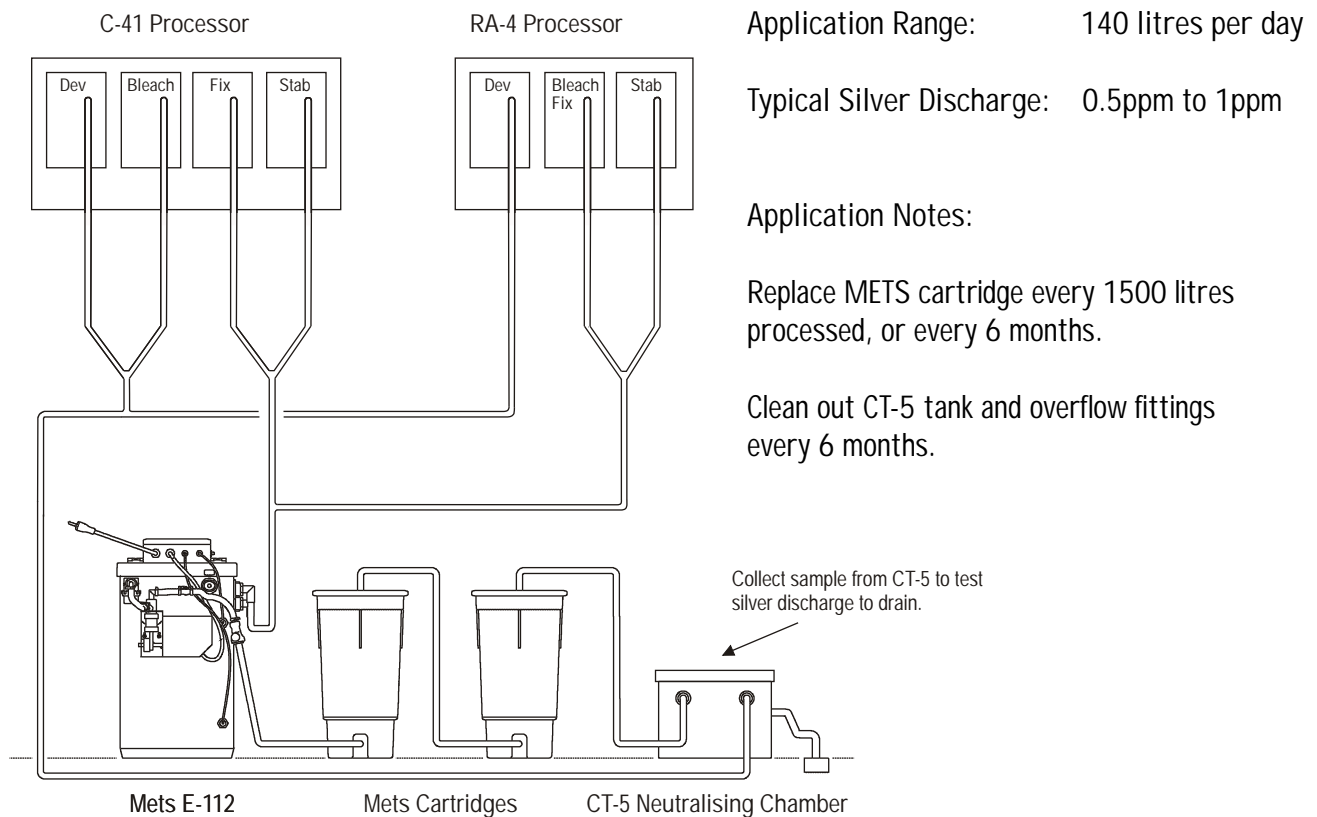


METS Features & Product Data

METS units can treat all combinations of fix and bleach-fix, up to 140 litres per day. Solution can be plumbed directly into the METS unit, or poured via its hinged cover.

All METS units feature an adjustable pre-calibrated metering pump, and corrosion-resistant tanks, trays, and fittings. Safety features include an automatic pressure relief mechanism designed into the pump assembly, low voltage operated liquid level switches, and circuit breakers.

METS E-112 - Typical Installation



- Built-in secondary containment for collection tank and cartridges
- Audible overflow alarm
- Pressure relief valve
- Adjustable metering pump (50-125 ml/min)
- Quick disconnect fittings for changing cartridges
- Easy to remove components make cleaning simple

Construction

Leak-proof, one-piece polyethylene collection tank and containment tray

Dimensions & Weight

61cm W x 54.5cm L x 68cm H 30 kg.

Betts Envirometal is a member of the Photo Imaging Council - Photo Waste Group, which represents companies offering solutions to waste disposal requirements of the photographic industry



Betts Envirometal, 45-63 Spencer Street, Hockley, Birmingham B18 6DE
Tel: 0121 233 1679 Fax: 0121 233 0284