

ACCU-TECH Pollution Control System Tandem 200

The Tandem 200 Pollution Control System offers primary and secondary silver recovery for high volume applications. Suitable for X-Ray, Cine, Graphic Arts and Microfilm applications.



Catalogue # 3600
Catalogue # 3601

Tandem 200
Replacement Cells (2 per box)

Phase One Treatment Cartridges

Phase One provides inexpensive, reliable de-silvering of x-ray fixers. When properly installed, they will eliminate the risk of "channeling" or leaking. Phase One Cartridges are an effective first step in achieving compliance for effluent discharge. Available in 3 and 5 gallon capacities.

Catalogue # 3630-3
Catalogue # 3630-5

3 Gallon Capacity Unit
5 Gallon Capacity Unit



Final Phase Treatment System

A superior treatment system, Final Phase completes the process of effluent treatment prior to final discharge. When used in conjunction with a metallic replacement recovery device, such as Phase One, the Final Phase ensures EPA compliance for pH, BOD-5, COD, suspended solid, iron, and silver discharge. Treats 1000 gallons of combined developer and fixer.

Catalogue # 3618



Silver Test Paper

This German-made Silver Test Paper comes in a convenient roll form. The color-coded scale reads out in both Troy ounces per gallon and grams per liter.

Catalogue # 3519



Silver Trap Windows

- Clean, safe with easy replacement
- Heavy duty iron matrix screen core
- Unique clear plastic see-thru design
- Ultra compact, space saving modular feature
- Integral cell and shipping jar in one
- Ideal for all fixers

Can be used for silver recovery from photo, graphic, x-ray and industrial fixers. Windows' unique, ultra compact, clear modular design can meet any installation requirement. Windows' are engineered around a patented, time-proven matrix core which can last for years at low-volume use. The high surface area core is a long lasting, efficient catalyst material.

The silver-filled exhausted window unit can easily be replaced in a few minutes. The silver trap unit has a unique plastic housing for optimum monitoring and visual observation. When drained of the liquid, the used plastic cell housing becomes a convenient air-tight shipping container. The unit can also be easily rinsed to meet EPA shipping regulations. The silver laden used cell can then be sent for refining inside the reusable cardboard box that made up its original package.

Catalogue # 3612	Silver Trap Window Compact
Catalogue # 3612-R	Replacement Cells
Catalogue # 3611	Silver Trap Window
Catalogue # 3611-R	Replacement Cells



Catalogue # 3612



Catalogue # 3611

Kodak Processing Chemicals

Catalogue #	EK Catalogue #	Description
EK - RP10D	124 9259	EK RP X-OMAT Developer 10 Gallons
EK - EX10D	113 5433	EK RP X-OMAT EX II Developer 10 Gallons
EK - LO10F	886 8804	EK RP X-OMAT Fixer 10 Gallons
EK - STR6	133 2642	EK Developer Starter (6 per case)
EK - GBX20D	190 0984	EK GBX Developer 20 Gallons (4 x 5 Gal)
EK - GBX20F	190 2485	EK GBX Fixer 20 Gallons (4 x 5 Gal)

Bulk Units

EK - RP200D	851 2295	EK RP X-OMAT Developer 200 Gallons
EK - LP400D	868 9069	EK MX 1275-3 Liq/Pwdr Developer 400 Gallons