



Rotex **ULTRA** series Silver Recovery Machine



The Rotex ULTRA series Silver Recovery Units are designed for either batch or continuous flow operation to electrolytically remove dissolved silver from Thiosulfate solutions (both sodium and ammonia) common to photographic fixer baths including:

X-ray (radio-graphic)
Graphic Arts
Color film (C-41 Process)
Microfilm
Black & White film

Unit	Recovery Capacity (troy oz/hr)	Tank Size (gal)	Cathode Size	Anode Size	Dimensions
Ultra 4	0.50	2.5	7"D X 4.5"L	4"W X 6.75"L	15.2" X 13" X 13.5"
Ultra 12	1.50	5	7"D X 9"L	4"W X 12"L	20.2" X 13" X 13.5"
Ultra 24	3.0	8.5	7"D X 17"L	4"W X 19"L	27.5" X 13" X 13.5"

All machines are available in Flow Through or Batch configurations and as 115 volt OR 230 volt systems, and with a locking feature.

