

SilvPAC® XLM-150R™ and XLM-300R™

Extra Capacity Stationary Cathode Silver Recovery Units for fixer.

SilvPAC XLM (Extra Capacity - Low Maintenance) units provide the most efficient electrolytic silver recovery on the market. The XLM-150R and 300R are designed for large photofinishing, school photofinishing, and motion picture labs using a closed-loop fixer recirculation system.

CPAC's patented stationary cathode technology simplifies desilvering, enabling fast and efficient harvesting of silver flake. XLM units use a filtered power supply and can recover up to 97% of available silver using a batch process. These innovative systems require no replacement bearings, brushes, or motors – reducing maintenance costs by hundreds of dollars per year.

Features and Benefits

- Digital microprocessor controls with automatic current setback
- Internal caustic doser controller
- Continuous current controller
- Filtered DC power supply for maximum plating efficiency
- Protected electronics and keypad controls
- Optional tank and pumping packages
- Reduces electrical consumption
- Minimizes the need for replacement parts
- Cathode desilters easily in minutes



XLM-150R with SilvPROBE-2000

Product Information

Materials of Construction

- Stainless steel cathode
- Polypropylene cell tanks and covers
- Carbon anodes with titanium brackets
- Baked powder coated electrical enclosure
- DIN rail electrical components

Specifications

Typical Application:

Closed-loop desilvering of Fixer
Up to 1,800 films/hr

Closed-loop desilvering of Fixer
Up to 3,600 films/hr

Recovery Rate:

15 TO/hr (465 gm/hr)

30 TO/hr (930 gm/hr)

Unit Dimensions:

43" D x 28" W x 60" H
108 cm x 71 cm x 142 cm

85" D x 28" W x 60" H
216 cm x 71 cm x 142 cm

Cell Tank Dimensions:

43" D x 30" W x 36" H
109 cm x 76 cm x 91 cm

43" D x 30" W x 36" H
109 cm x 76 cm x 91 cm

Electronics Cabinet Dimensions:

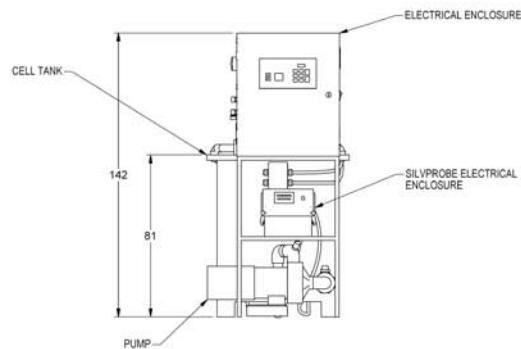
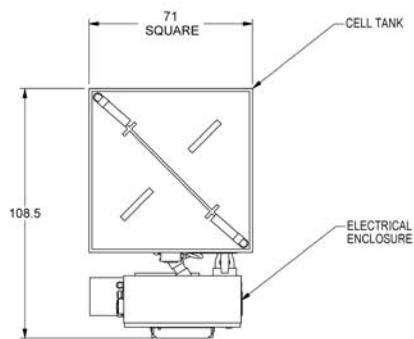
9" D x 20" W x 24" H
23 cm x 51 cm x 61 cm

9" D x 20" W x 24" H
23 cm x 51 cm x 61 cm

Electrical Service (CE):

208-240 VAC, 50/60 Hz, 25 Amps

208-240 VAC, 50/60 Hz, 30 Amps



XLM-150R unit

