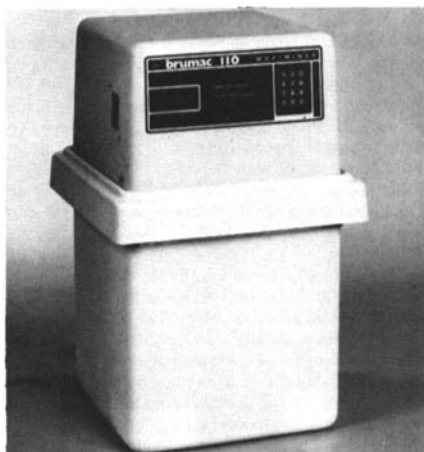


The instrument operates in the range of 10 to 100-kHz horizontal repetition rate with a keypad entry of horizontal parameters in 0.1- μ sec timing increments of 0.5 TV lines. The horizontal proportion of test patterns is clocked from a 20H rate. Separate entry can be made for V bar spacing and position, H window position and width, H bar position and spacing, and V window position and width. Model 2501 provides a basic set of TV display test patterns. The generator has TTL video and pulse outputs as well as standard composite video and sync generator pulse outputs at 75-ohm impedance.



The Maximiner 110 silver recovery unit, Brumac Industries

The Maximiner 110, a microprocessor-enhanced electronic silver recovery unit has been announced by Brumac Industries, 5261 Business Dr., Huntington Beach, CA 92649. The unit is programmable and is designed for automatic operation. Ampermatic control automatically adjusts amperage for maximum silver recovery. Battery-backed memory retains all program entries. Maximiner 110 has a rotating cylindrical cathode and is constructed with heavy-duty components. All electronic components are protected from chemicals and fumes.

ADVERTISERS INDEX

Ampex	677
Camera Mart	687
Cell-stab	694
Cinema Products	679
Eastman Kodak	688, 689
Frezolini Electronics	694
Fuji Photo Film	691
Gretag/Eidophor	690
Houston Fearless	695
Key Systems	696
3 M Co.	682, 683
NEC America	693
Professional Services	692
SMPTE	696
Sony	684, 685



Silver Master-50, Drew Products

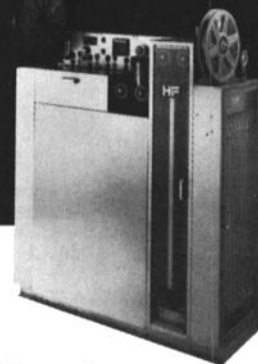
The Silver Master-50 silver-recovery system has been announced by Drew Products, 1700 Fifth St., Berkeley, CA 94710. The unit is designed to desilver high volumes of fixers in either on-line fix recirculation applications or off-line (terminal) silver recovery. The Silver Master-50 can apply up to 50 A of plating current to the cathode. Because of the modular design, additional 50-A cells with less expensive slave-controllers can be added to obtain any desired capacity.



Auto/Plater silver recovery unit, Allen Products Co.

The Auto/Plater silver recovery unit has been announced by Allen Products Co., 180 Wampus Lane, Milford, CT 06460. The unit is designed for use in terminal silver recovery situations. It maximizes recovery where fix overflows from single or multiple processors, and is said to be efficient where several Prostar® units are in use. More than one processor can send fixer, which is then directed to the silver-recovery cell under specific flow-controlled conditions. Automated operation allows the system to sense when enough fixer is available, turn the recovery cell on, and begin metering the proper amount of fixer. When the holding tank is empty, the unit switches itself off. Recovery tanks of 2 and 5-gal capacity are available.

Now. Houston Fearless Makes The Best Processor Better!



Redesigned Labmaster II Combines New Technology With Proven Features!

More Control Than Ever Before!

Our exclusive new PhotoSense™ system continually scans and controls processing temperatures, and instantly alerts the operator with an audible alarm to protect film in process from out-of-tolerance conditions. All controls are at eye-level position.

More Compact; Up to 35% Smaller!

Now you can process more 16-105mm film, more efficiently, with lower floor-space cost in this all-stainless-steel processor.

More Convenient Load and Take-Up

New space-saving "Sidewinder" load and take-up stations also make film loading and unloading faster, easier, and safer. Many options available.

More Access for Threading, Cleaning

The entire darkroom section opens effortlessly in seconds to provide complete tank access.

More Production; Larger Accumulators

Now operators have more time to change film. Less skill is required to maintain uninterrupted operation. Less film is lost due to human error.

A Complete Range of
16mm-105mm Processors for the
Micrographic, Photo Finishing, and
Motion Picture Industries.

HF

Houston Fearless 76

833 East Walnut St., Dept. 17
Carson, CA 90746 USA
Phone (213) 538-4930 • (800) 421-5000
TWX: 910-346-6701