



Now Finer Lenses for Finer Projection with a True Speed of $f/1.7$ in all sizes where fast lenses are needed.

From Kollmorgen . . . the newest, fastest projection lenses. Engineered to give you the brightest, clearest, sharpest, most uniform picture you have ever seen.

For more information ask for Bulletin 222.

KOLLMORGEN
Optical CORPORATION
 Plant: 347 King Street,
 Northampton, Massachusetts
 New York Office: 30 Church Street, New York 7, New York

F & B

NEW & USED EQUIPMENT
 For Motion Picture & TV Film Production

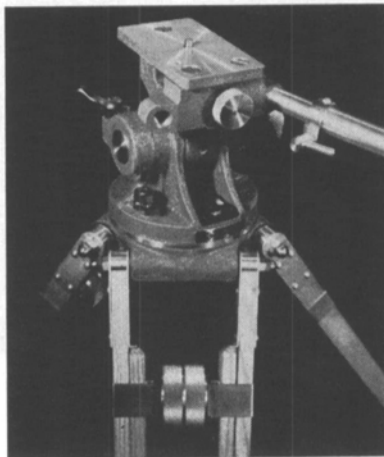
Pro-Cine TRIPOD

Weight: 14 lbs.
 Height: 41" low spread
 75" high spread
 Pan: 360°
 Tilt: 90°

A BRAND NEW MODERN TRIPOD

Smooth, controlled pan & tilt enclosed friction head
 two-position telescoping pan handle
 external camera tightening knob
 large locking levers
 waxed hardwood legs

LIST PRICE \$135.00
 Heavy Duty Fibre
 Carrying Case, \$20.00
 MADE IN U. S. A.
 5 year guarantee



—for all cameras—
 Auricon-Pro . . . Maurer . . .
 Cinevoice . . . Cine Special . . .
 Filmo . . . Bolex . . . Eyemo . . . with
 magazine & motor . . . Arriflex 16 . . .
 Arriflex 35 . . . all still cameras . . . view
 cameras.

FLORMAN & BABB
 70 West 45th Street, New York 19, N. Y.
 Phone: MURRAY Hill 2-2928

Still Standards and Others

Listings of American Standards for still photography and for other areas of interest to SMPTE designers, manufacturers and users are published from time to time in the *Journal*. An index to SMPTE-sponsored American Standards on cinematography is available at no charge from the SMPTE. A price list and index to American Standards is available from American Standards Assn., 70 E. 45 St., New York 17. Single copies of the following standards are now available from the ASA at the prices noted.—V.A.

Photographic Sensitometry, PH2

Method for Determining Spectral-Sensitivity Indexes and Group Numbers for Photographic Emulsions, PH2.6-1954 (Revision of Z38.2.4-1946), 75¢.

Photographic Apparatus, PH3

Specifications for Threads for Attaching Mounted Lenses to Photographic Equipment, PH3.10-1954 (Revision of Z38.4.11-1944), 25¢.

Photographic Processing, PH4

Eight Specifications for Photographic Grade Chemicals:

Mono-Benzyl-Para-Aminophenol Hydrochloride, PH4.135-1954, 25¢.

Isopropylamine, 50-Percent Aqueous Solution PH4.178-1954, 25¢

Benzyl Alcohol, PH4.181-1954, 25¢.

Sodium Carbonate, Monohydrate, PH-4.227-1954 (Revision of Z38.8.227-1948), 25¢.

Sodium Carbonate, Anhydrous, PH4.228-1954 (Revision of Z38.8.228-1948), 25¢.

Sodium Tetraborate, Decahydrate (Borax), PH4.230-1954 (Revision of Z38.8.230-1948), 25¢.

Sodium Metaborate, Octahydrate, PH-4.231-1954 (Revision of Z38.8.231-1948), 25¢.

Sodium Tetraborate, Pentahydrate, (Borax, 5 Mole), PH4.233-1954, 25¢.

Dimensions for Bite of Film Clips, PH4.15-1945 (Reaffirmation of Z38.8.4-1945), 25¢.

Radio, C16

Volume Measurements of Electrical Speech and Program Waves, C16.5-1954:

Measuring electrical speech and program waves, according to the practices of the Institute of Radio Engineers, has been approved by the ASA, and published as an American Standard. The standard is a coordination of IRE standards first published in 1953. The Standard contains definitions and requirements for a standard volume indicator and its use in measuring speech and music over wire and radio systems. A section on good engineering practice is also included in the document. 50¢.

Definitions of Terms on Antennas and Wave Guides: submitted to ASA by the Institute of Radio Engineers, this standard, (designated as C16.21-1954,) establishes a set of standard definitions for eliminating inconsistencies among antenna and waveguide terms. 75¢.

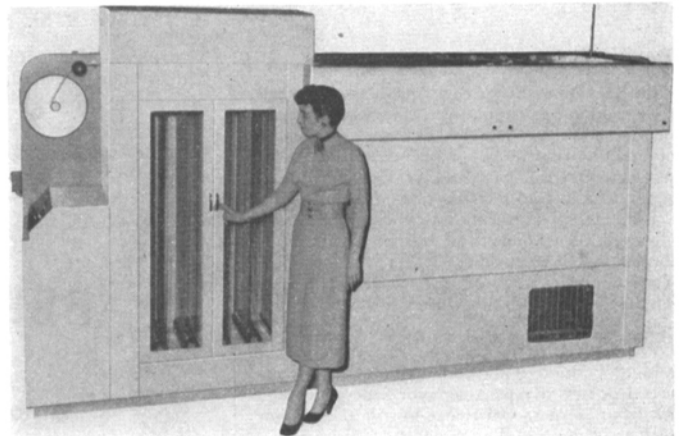
SLASH FILM PRODUCTION COSTS

WITH

Bridgomatic

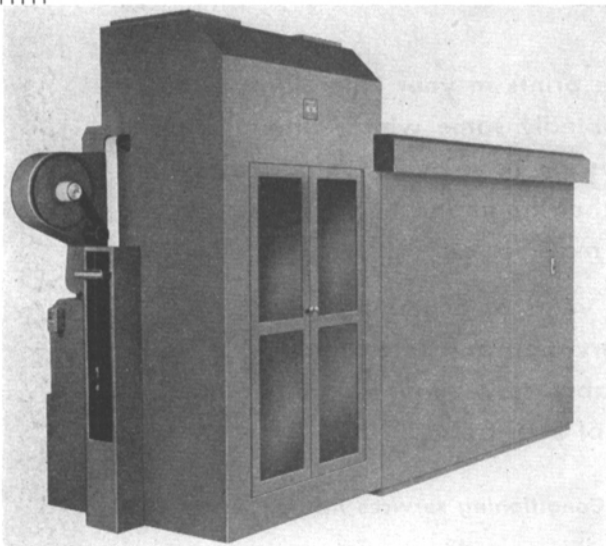
FILM PROCESSING EQUIPMENT

Control your production from the start—BRIDGAMATIC straightline "Add-A-Unit" idea lets you buy the basic machine, then add recirculation, aeration, refrigeration, replenishment, filtration, etc. as needed. Costs little more than old fashioned, cumbersome, slow acting rack and tank methods. Every BRIDGAMATIC shipped is ready to plug-in and operate, complete with stainless steel tanks, nylon bearings, air squeegees, built-in drybox, blower and heating elements. Designed for 24 hour service.



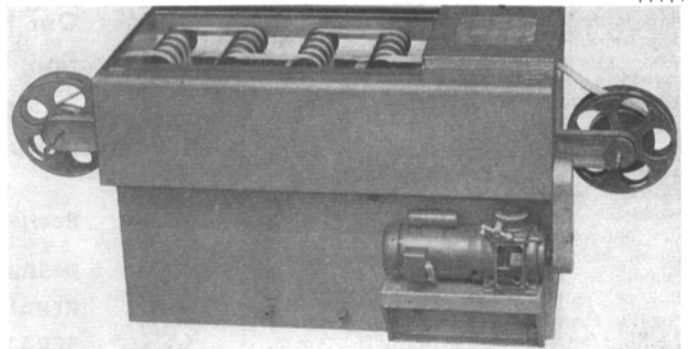
Bridgomatic 416D35 Combination, 16/35mm Negative/Positive

There's a BRIDGAMATIC to meet every need and budget—negative, positive, reversal and color, 16/35/70mm models. For TV Stations, Film Producers, Small Labs., Colleges, Photo Finishers, Microfilers, and Industrial Organizations, etc.



70-mm High-Speed Model for Aerial Film

Anybody can run a BRIDGAMATIC. Self contained—completely automatic—A *True One-Man Lab*—removes the "guess"—protects precious originals—"dry to dry" in minutes, ready for projection or printing. Daylight operation optional. Exclusive patented overdrive prevents film breakage or damage—assures proper tension at all times.



Bridgomatic Jr. Model L. Lowest Price Combination 16/35mm fully automatic processor ever built.

The BRIDGAMATIC line features 12 models. There's a BRIDGAMATIC for every need—or can be custom built to any specifications. Prices range from \$1095 to \$16,950. *Brochure and valuable Questionnaire Analysis yours for the asking.*



A Product of Filmline Corp.—Exclusively Distributed World-Wide by:

S.O.S. CINEMA SUPPLY CORP. Dept TE, 602 W. 52nd St., N.Y.C. 19
Phone: PLaza 7-0440—Cable: SOSOUND



FLASH!

NOW READY . . . The BRIDGAMATIC JR. 16mm Reversal Model R. Completely automatic, daylight operating, 8 tanks, handles negative/positive film. Reversal speed 10 feet per minute Priced at **ONLY \$1750**