

The 1970-71 Television Factbook contains 1,756 pages and weighs 7½ lb. It is published as a two-volume set (Stations and Services) and contains 110 directories of television information. The CATV and International Station directories have increased considerably in size from the 1969-70 Factbook. Each 1970-71 Factbook (No. 40)

is accompanied by a 25- by 23-in wall map in color showing all TV stations and network routes together with network interconnections and time zones. The two-volume Factbook is available from Television Digest, Inc., 2025 Eye St., N.W., Washington, DC 20006 at a price of \$30 for the two-volume set.

The 1970 Index to Kodak Technical Information (Pamphlet No. L-5) provides the key to finding photographic information in more than 500 Kodak technical publications. It is available from Eastman Kodak Co., Dept. 412-L, Rochester, NY 14650. The 32-page Index has an 8½- by 11-in format and contains 70 photographs.

Publications are listed alphabetically by subject and product line, as well as by code numbers. This index is intended for the professional photo-technologist. Information on amateur-photography publications can be obtained from Department 841 under the same address.

Commerce Today, a new biweekly periodical published by the U.S. Department of Commerce, Washington, DC 20230, reports on activities of the 20 agencies in the Department. The reports will cover international trade; economic development; science and technology; including reports on progress toward conversion to the metric system; environment and pollution control and reports on new patents. Subscription rate is \$20 a year for 26 issues.

The ISA Instrumentation Publications Catalog 1970 is available from Instrument Society of America, Publications Dept., 400 Stanwix St., Pittsburgh, PA 15222. The catalog contains descriptions, including prices, of proceedings of ISA-sponsored or co-sponsored conferences and symposia, standards, recommended practices and recommended forms, books, monographs and references, periodicals, and educational and training aids.

The Optical Reference Manual and Product Catalog, a 94-page catalog containing descriptions of prisms, filters, beamsplitters and precision instruments, is available from Optical Industries, 1218 E. Pomona, Santa Ana, CA 92707. The catalog also contains conversion tables, optical formulas and technical definitions.

Data for more than 100 cathode-ray tubes for industrial and military applications are given in Catalog B-9474B available from Westinghouse Electric Corp., Electronic Tube Div., P.O. Box 284, Elmira, NY 14902. The 20-page catalog provides a master index to industrial and military cathode-ray tubes and gives pertinent data on electrostatic focus and deflection CRTs, on round and rectangular magnetic deflection CRTs and on ruggedized tube-yoke-shield packages. Data on fiber optic faceplate and high-brightness phosphor tubes are included.

The Type 1723 series of silicon power transistors is described in Bulletin 54-673 available from Westinghouse Electric Corp., Westinghouse Bldg., Pittsburgh, PA 15222. The 4-page bulletin presents the ac, dc and thermal characteristics of the Type 1723 transistor series in both tabular form and on reproductions of curve traces.

Master Rental Catalog No. 25 listing professional motion-picture equipment is available from Alan Gordon Enterprises Inc., Catalog Div., 5362 N. Cahuenga Blvd., North Hollywood, CA 91601. The 56-page catalog lists more than 500 equipments including 35mm and 16mm cameras, lighting equipments, projectors, power supplies, sound and laboratory equipments, photo-instrumentation and aerial cameras and many other items. Detailed information on each item is included in the catalog.

EXPER-30

Extremely Compact ME-4 Processor



Fully Automatic Replenishment
and Quick Easy Film Loading

- Processing Capacity: 16mm Ektachrome EF at 30 F.P.M.
- Dimension: L-72" x W-27" x H-57"
- Web Transport System (licensed by KODAK)
- Infrared Detector reads film or leader for automatic replenishment of chemicals.
- This type processor covers over 80% of local TV Industry.

Manufacturer:

Ohtomo Manufacturing Co., Ltd.
Tokyo, Japan

Distributor:

Nagase & Co., Ltd.
Motion Picture Products Division
3, Kobunacho 2-chome, Nihonbashi,
Chuoku, Tokyo, Japan
Tlx: TK4737 Cbl: UROKODEN TOKYO

The Newest
Power Pack
drives Cine-Voice
conversions for
five 400 ft. rolls
with capacity
to spare.

FREZZOLINI®

World's standard of Portable power packs for TV news cameras.

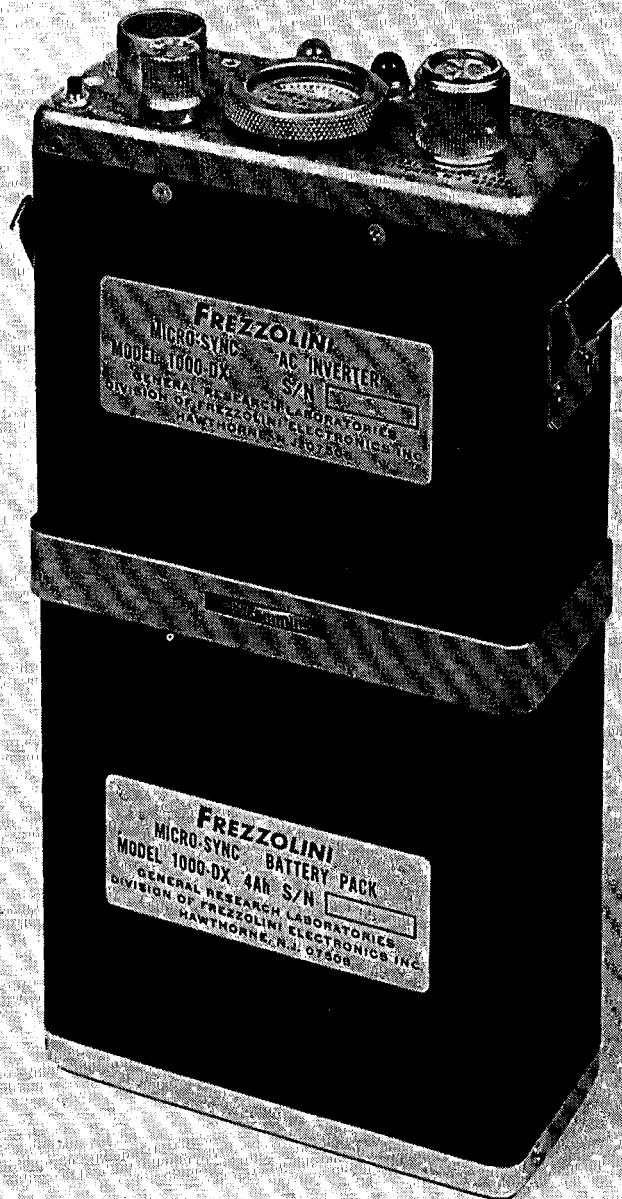


Model 1000-DX The Lightweight Standard.

A "must" for cameramen on the run. Advanced technology in a compact, portable battery-operated AC Inverter with built-in charger.

The Frezzolini Model 1000-DX features standard Transistor-Controlled Module for single-system cameras, or a precision Crystal-Controlled Module to provide synchronous AC camera power for "double-system" camera operation. A separate "built-in" Crystal-Controlled Module is available for pilotone Nagra recorders. Crystal-Control operation eliminates sync cable between camera and recorder.

See your quality dealer for complete information and demonstration or phone or write direct to Frezzolini.

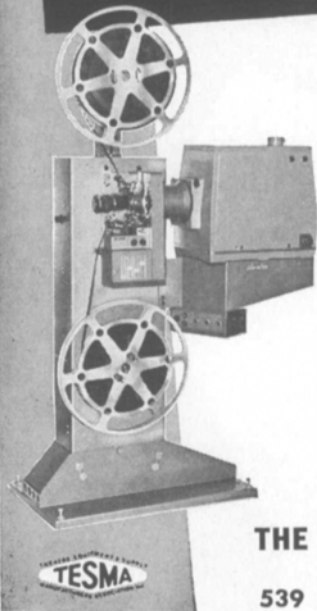


MANUFACTURED BY
General Research Laboratories



DIVISION OF
Frezzolini Electronics Inc.
7 Valley St., Hawthorne, N. J. 07506
PHONE: (201) 427-1160

Why Settle for Less? *Strong* 1600 Watt MIGHTY MITE XENON LAMPHOUSE



IDEAL FOR MINI THEATRES
16 or 35 mm

Easily mounted on 35mm and 16mm carbon arc projectors, and most incandescent projectors. Illumination is eight times that obtained from incandescent sources for 16mm projectors, the maximum the film can withstand. Illumination equals that of low powered carbon arcs for 35mm projection. The steady, high intensity daylight white light projects big, brilliant pictures with faithful color reproduction. No moving parts. "Mighty Mite" Systems in 450, 900 or 1600 wattages include lamphouse, silicon transformer-rectifier supply and bulb. Bulb life expectancy of over 2,000 hours.

Send for brochure.

SINGER
LIGHTING PRODUCTS

THE STRONG ELECTRIC CORPORATION

Phone (419) 248-3741
539 City Park Ave., Toledo, Ohio 43601

VACUUMATE CORP. *Offers...*

NO-EN
FILM TREATMENT

NO-EN
FILM TREATMENT

NO-EN GIVES TROUBLE-FREE PROJECTION
TO LOOP AND CARTRIDGE LOADED FILMS.

PROVIDES A GLOSSY SMOOTH, DRY SURFACE —
INSURES SMOOTH UNINTERRUPTED SHOWINGS
AND EXTENDS THE LIFE OF THE PRINTS

APPLIES FOR 8-16 AND 35 mm — RECOMMENDED BY ALL LEADING
MANUFACTURERS OF LOOP AND CARTRIDGE LOAD PROJECTORS . . .

NO-EN AVAILABLE ALSO AT

HOLLYWOOD VALLEY FILM LABS INC.
2704 W. Olive Ave., Burbank, Calif.
ASSOCIATED SCREEN INDUSTRIES
2900 Northcliffe Ave., Montreal, P.Q. Canada
FILM HOUSE LTD.
22 Front St., W., Toronto, Canada
AV CORPORATION
2518 North Blvd., Houston, Texas

CALVIN PRODUCTIONS INC.
1105 Truman Rd., Kansas City, Mo.
GEORGE W. COLBURN FILM LABS.
164 No. Wacker Drive, Chicago, Ill.
XICOM, INC.
RFD #1, Sterling Forest, Tuxedo, New York
SUPER 8 CITY, INC.
201 North Washington St., Alexandria, Va.

* YOU CAN HAVE A NO-EN FRANCHISE IN YOUR OWN
LABORATORY ALSO . . . ASK ABOUT IT NOW

VACUUMATE
ALSO PROVIDES COMPLETE
MOTION PICTURE SERVICING
FILM STRIPS — CUT,
CANNED AND PACKAGED
• 8mm CARTRIDGING

VACUUMATE[®]
FILM PROTECTIVE PROCESS

Gives fine super film protection
against oil, water, scratches,
fingermarks, climatic changes.

* FOR INFORMATION WRITE

• VACUUMATE FRANCHISES AVAILABLE TOO —

VACUUMATE CORP.

427 W. 42nd ST., NEW YORK, N. Y.

The Imaging Devices Quick Selector Guide SA-110, a 24-page illustrated booklet, is intended to provide comprehensive reference to the full line of Westinghouse imaging devices. Products described include standard and burn-resistant target SEC camera tubes, EBS (silicon target) camera tubes, Proxicon camera tubes for commercial color broadcasting, image intensifiers, vidicons, including slow scan, storage, 2-in diameter and x-ray vidicons, and radiographic amplifiers. The booklet is available from Westinghouse Electric Corp., Electronic Tube Div., P.O. Box 284, Elmira, NY 14902.

The T400 and T408 series silicon controlled rectifiers are described in an 8-page illustrated brochure available from Westinghouse Electric Corp., Westinghouse Bldg., Pittsburgh, PA 15222. Performance graphs covering power dissipation vs. forward current for various wave shapes, transient thermal impedance vs. time and performance at various case temperatures in centigrades are included.

The T507 di/namic gate silicon controlled rectifier is described in a 4-page illustrated brochure available from Westinghouse Electrical Corp., Westinghouse Bldg., Pittsburgh, PA 15222. A comprehensive description of the instrument's electrical characteristics and ratings is given.

The MPEC Catalog listing motion-picture equipments available for purchase or rental is available from Motion Picture Equipment Co., P.O. Box 7495, Pittsburgh, PA 15213. Lighting equipments, cameras, editing machines and other production equipments are described.

The RCA TR-70C color videotape recorder, the PAL/NTSC Dropout Compensator and the TCE Time Code Editing and Control System are described in separate brochures available from RCA Corp., Broadcast Equipment, Commercial Electronic Systems, Front and Cooper Sts., Camden, NJ 08102. The TCE employs computer logic to construct to an exact TV frame the edit points required for the precise combining of the audio and visual channels of each program segment and also inserts the segment into its proper place on the final program tape. The Dropout Compensator functions on both PAL and NTSC standards and integrates directly into RCA TR-60 and TR-70 videotape recorders.

Professional broadcast products are described and illustrated in a brochure available from CBS Laboratories, Professional Products Dept., 227 High Ridge Rd., Stamford, CT 06905. The brochure includes descriptions and illustrations of the products plus specifications and price lists. Among the products described is the Color Corrector which permits adjustments in color variations after a TV program has been encoded and at any point during its transmission.

Rotex Catalog 70, a 12-page catalog listing the full line of Rotex Silver Recovery



45,000 ft, 600 mph, we take it all for granted

You buy your ticket, step aboard and sometime during the flight, whether you are hungry or not, an air hostess places a plastic tray full of food in front of you. This is everyday life in the seventies, the speed and convenience age.

Yet, without your knowing it, Agfa-Gevaert Industrial X-Ray Film is being used

daily to detect the slightest structural stress in aircraft all over the world.

Agfa-Gevaert are constantly searching for the ideal. Take New Gevacolor Print Film - Type 9/85. Here is a color positive stock that's standardized for universal processing, the same the world over.

This means that no matter where you are in the world, or whatever color processing unit you use, it will take Type 9/85.

Moreover, when you're buying Agfa-Gevaert film, you're sure of an outstanding after-sales service. Have a problem? Ask our representatives.

GEVAERT

AGFA-GEVAERT

For detailed information:
GEVAERT-AGFA N.V., B-2510 MORTSEL (BELGIUM)

In the U.S.A.: AGFA-GEVAERT Inc., 275 North Street, Teterboro, New Jersey
In Canada: Photo Importing Agencies Ltd., 29 Gurney Crescent, Toronto, Ontario

Systems, is available from Rotex Div., Snook Corp., 751 Loma Verde Ave., Palo Alto, CA 94303. The Rotex systems range in size from small table-top models to heavy duty systems to recover silver from large film processors. The catalog also contains helpful information pertaining to silver recovery. One section contains a guide to enable estimation of the amount of silver being generated.

The Model 1000 Recorder/Reproducer is described and illustrated in a 4-page brochure available from Marketing Dept., Tape-Athon Corp., 502 S. Isis, Inglewood, CA 90301. The brochure contains a description of the basic magnetic sound recorder and also shows its availability in

three versions, rack-mounting, portable and studio console.

Six models of Mast programmed film-cartridge instructors are described and illustrated in a 4-page brochure available from Mast Development Co., 2212 E. 12 St., Davenport, IA 52803. Various applications of the Mast Learning System in industry are described. Audio is provided by tape cassettes.

A new lamp catalog is available from Sylvania Electric Products Inc., 70 Empire Dr., West Seneca, NY 14224. The catalog includes the complete listing of incandescent, fluorescent, tungsten-halo-

gen and mercury lines manufactured by Sylvania. Special sections deal with studio, theater and television lamps.

Norelco professional audio products are illustrated and described in a folder available from Philips Broadcast Equipment Corp., One Philips Parkway, Montvale, NJ 07645. Products described include mixers, monitoring systems, turntables, tape duplicators and others.

The Arcolytic Electrolytic Capacitor Replacement Guide, a 24-page booklet, is available from Loral Distributor Products, Div. of Loral Corp., Pond Hill Industrial Park, Great Neck, L.I., NY 11022. The guide lists the firm's Arcolytic capacitor dealer-service replacement products by the original manufacturer's part number for color and black-and-white receivers. It includes Aerovox, Sprague and Mallory cross reference guides.

The new model C-S[™] Mark III 16mm motion analysis projector is described in a brochure available from Irondequoit Industries, P.O. Box 7637, Rochester, NY 14622. Features include a new cooling system, an aspheric element in the condenser system and a heavy-duty drive mechanism. The projector is designed for qualitative examination of films taken by high-speed, time-lapse, memomotion, instrumentation and normal cine motion-picture cameras.

A guide to the Selection and Installation of Onan Standby Electric Power Systems, a 12-page brochure describing emergency electric power installations in various types of buildings, is available from Onan Div., Onan Corp., 1400 73d Ave., N.E., Minneapolis, MN 55432. Various components of electric standby systems are illustrated and described.

Audio-visual equipments are listed in a 126-page catalog available from Projection Systems International, 305 E. 45 St., New York, NY 10017.

High-speed cameras and their applications are described in a 6-page brochure available from Red Lake Labs, Inc., 2991 Corvin Dr., Santa Clara, CA 95051. Cameras described include the Hycam (10 to 44,000 pictures/s), the Locam (6 to 500 pictures/s) and Ima-Con (10,000 to 20 million pictures/s).

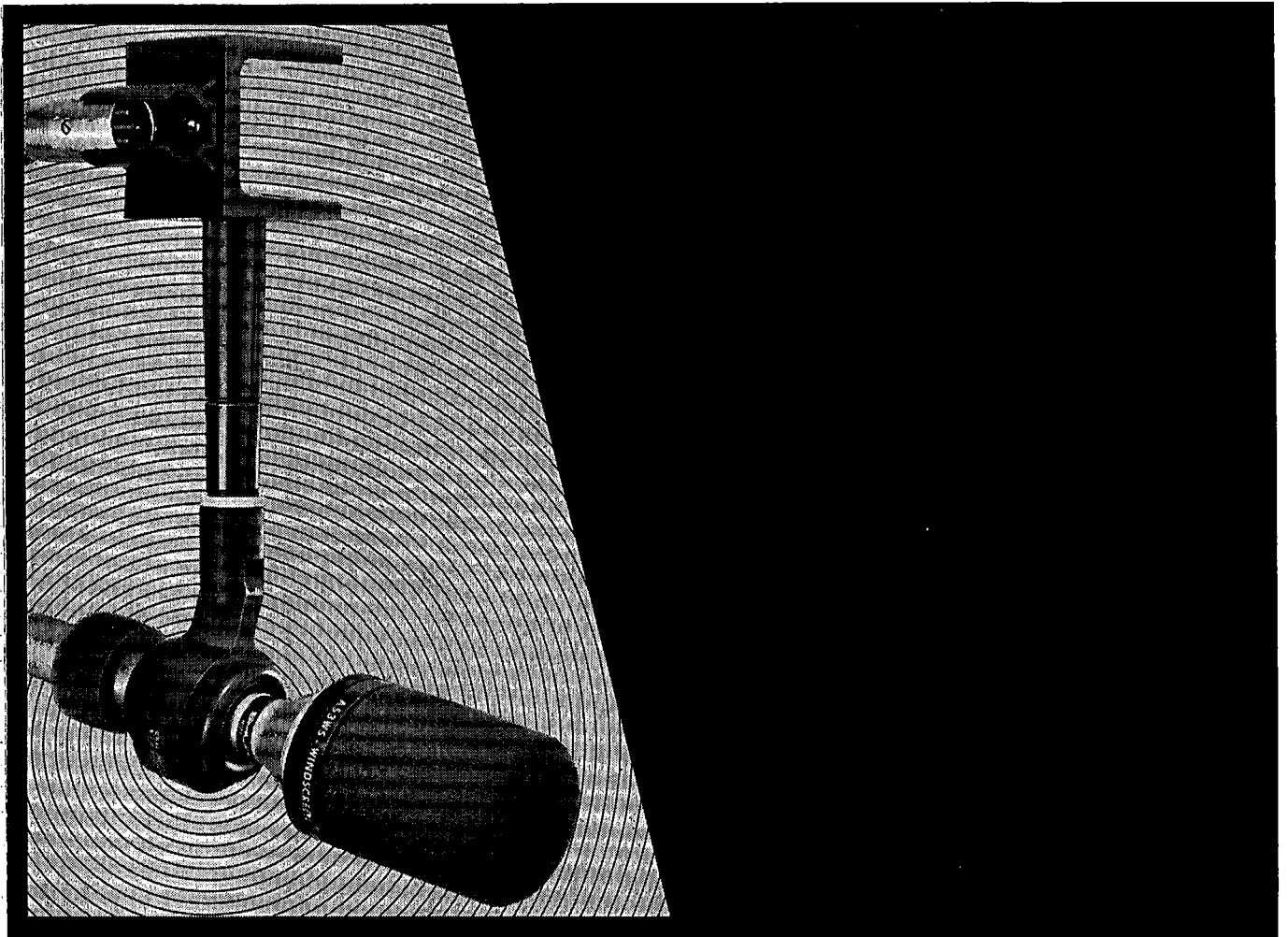
Sound systems for use in sports and entertainment fields are described in a 12-page illustrated brochure available from Marketing Services Dept., Altec Lansing, 1515 S. Manchester Ave., Anaheim, CA 92803. The Altec Acousta-Voicing system is described in detail.

The Model P-122 Focatron/Type APC Probe is described and illustrated in a bulletin available from Photomechanisms Division, Inc., 15 Stepar Pl., Huntington Sta., NY 11746. The four-step fast focusing method for optical printers is described together with printing formats, focusing

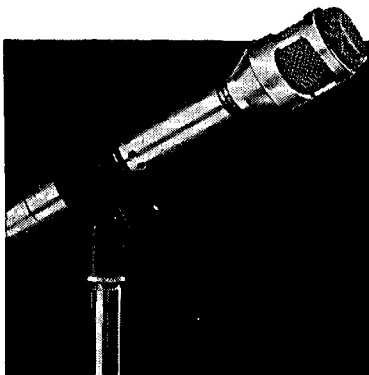
REEL EXPERIENCE COUNTS

GOLDBERG BROTHERS
DENVER, COLORADO

GB makes a full line of 8mm and 16 mm reels and cans in steel and in plastic; also a full line of shipping cases in non-vulcanized fiber and selected sizes in plastic.



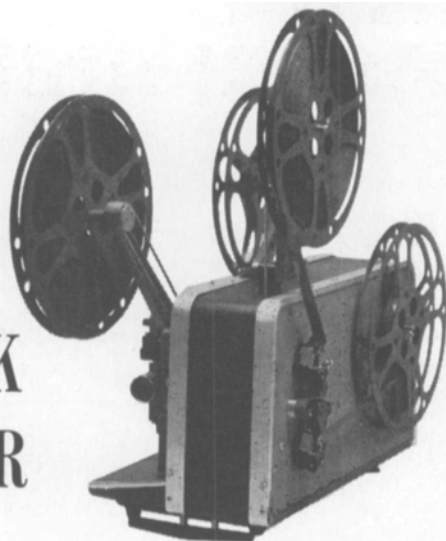
Boom Boon.



We've taken our most versatile, best-performing unidirectional studio microphone, the *Shure SM53*, and made it even more versatile by developing a complete boom accessory system that equips the SM53 for every conceivable boom and "fish-pole" application! Shure design engineers started with a major breakthrough in design: a small, lightweight, extremely effective isolation mount. They developed a super-flexible isolation cable, a pair of highly-efficient front-and-rear windscreens, and a 20' boom extension pipe. Finally, they developed a complete boom assembly that combines unusually small size with superb control and noise isolation. Result: an accessory lineup that makes every Shure SM53 studio microphone a complete microphone system! Write: Shure Brothers Inc., 222 Hartrey Avenue, Evanston, Illinois 60204.



THE PALMER INTERLOCK PROJECTOR



An easily operated, portable projector for running picture and separate magnetic sound track during synchronizing, editing and previewing stages of motion picture production.

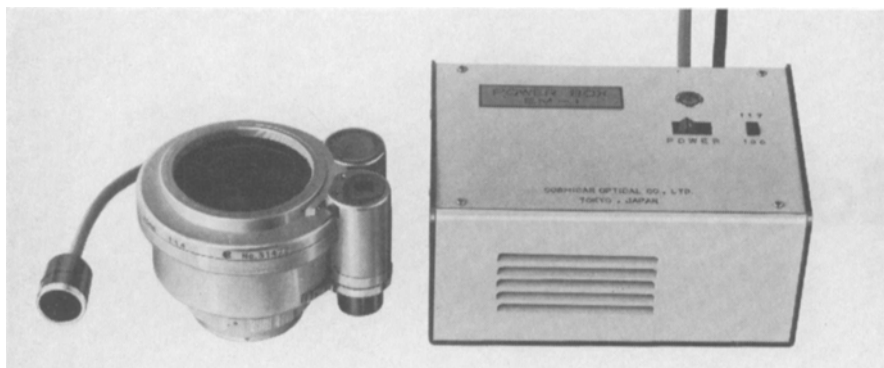
An optional record amplifier can be added to make the Palmer Interlock a double-system recorder.

Write for details to:



W.A. PALMER FILMS, INC.
611 HOWARD STREET, SAN FRANCISCO 94105

Perfect your CCTV system with **COSMICAR**® lenses



B2514 EM AUTOMATIC DIAPHRAGM LENS

The EM-type lenses are new fully automatic diaphragm lenses specially developed for ITV cameras. The new DC motor activates the automatic diaphragm mechanism with freely adjustable driving torque without restriction of the size and shape of diaphragm blades.

- Higher precision and durability.
- Complete close down of diaphragm when power is turned off.
- Least effect to camera due to motor noise.
- Ease of operation.
- Instantaneous change around subjects do not activate diaphragm.

Be sure to get the finest image recording results with quality Cosmicar lenses.



COSMICAR OPTICAL CO., LTD.

424, Higashi-Oizumi, Nerima-ku, Tokyo, Japan Cable Address: "MOVIEKINO TOKYO"

targets and interchangeability of the probe with multiple format printers.

Sony helical scan videotape is described in a 6-page folder available from Sony Corp. of America, Video Products, 47-47 Van Dam St., Long Island City, New York, NY 11101. A sample of ½-in tape is pasted in the folder.

How to Choose a Truly Automatic Replenishing System for Your Automatic Processor is a brochure available from Empco, 929 Atlantic Ave., Atlantic City, NJ 08401. The brochure includes questions and answers on automatic replenishing systems. It also contains discussions on control strips and processors.

Photoinstrumentation products are described and illustrated in leaflets available from Traid Corp., Photo Instrumentation Div., 777 Flower St., Glendale, CA 91201. Products include a large-screen film viewing and measuring machine for 35mm or 70mm motion-picture records, the Selecta-Frame 16mm flickerless analysis projector and portable equipment for display applications.

Headphones and private listening devices are described and illustrated in catalog BI-2166-2 available from Telex Communications Div., 9600 Aldrich Ave. South, Minneapolis, MN 55420. The 8-page catalog lists more than 30 general communication and dictation headphones and other listening devices, including pillow speakers.

Xenon lamphouses and power supplies for projection systems are listed in Bulletin BSG-70 available from Christie Electric Corp., 3410 W. 67 St., Los Angeles, CA 90060. Systems rated from 1600 to 4200 W designed for 35/70mm projection are described.

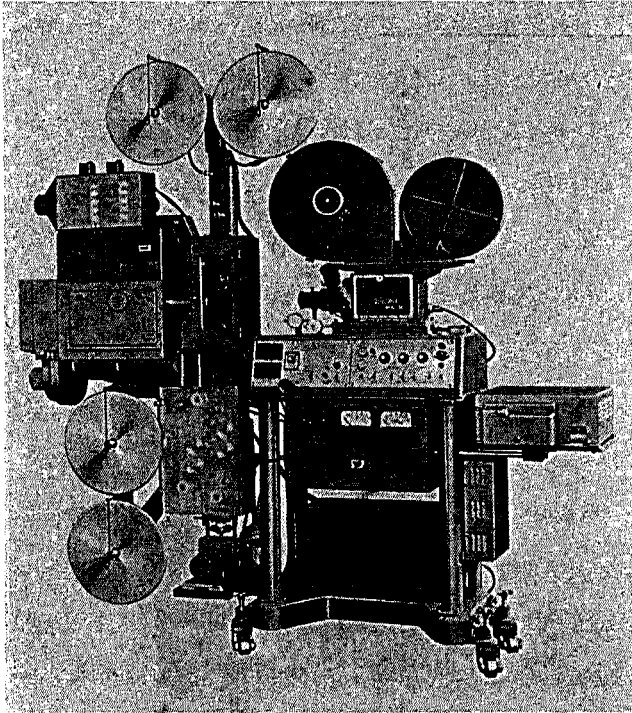
A comparison sheet, V70-1, which gives essential specifications and other descriptive data on the complete range of Ampex 1-in closed-circuit videotape recorders and players, is available from the Educational and Industrial Products Div., Ampex Corp., 2201 Estes Ave., Elk Grove Village, IL 60007.

The Ampex VP-4900C color and monochrome videotape player with built-in color corrector is described and illustrated in a leaflet, V70-2, available from Educational and Industrial Products Div., Ampex Corp., 2201 Estes Ave., Elk Grove Village, IL 60007. The machine is designed for playback of Ampex-recorded color and monochrome 1-in videotapes.

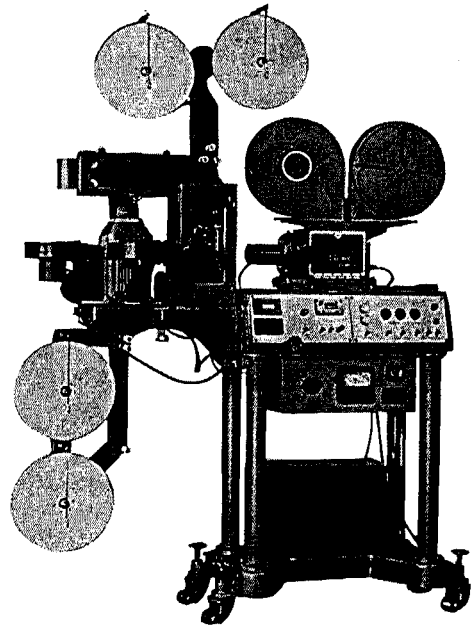
Model ADR-150 high-speed broadcast color videotape duplicator for TV program distribution is described and illustrated in Data Sheet V-280 available from Ampex Corp., M.S. 7-13, 401 Broadway, Redwood City, CA 94063. The sheet explains how the ADR-150 is used for multiple copy production of videotaped material.

Over 40 years of quality service—
CINE MACHINERY

Daylight Operation
DHP Type "SEIKI" High Speed Optical Step Printer
for
High Efficiency, High Precision and Excellent Picture Quality



DHP Type "SEIKI" High Speed Optical Step Printer with Bell & Howell additive color light source.



DHP Type "SEIKI" High Speed Optical Step Printer with band pocket film carrier.

- Film movement is with vari-stroke register pin system
- Immersion liquid printing device is attachable
- Adopted the additive color system manufactured by Bell & Howell

Regular formats:

16mm to Super 8mm (1-4, 1-3)

16mm to 16mm

35mm to 16mm

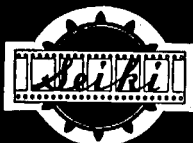
35mm to 35mm

35mm to Super 8mm

35mm to 70mm

Subtractive color correction system printer with band pocket film carrier also available at competitive prices.

PRODUCTS: Cameras, Animation Equipment, Printing Machines, Recorders, Processing Machines, Editing Equipment, etc.



ADDRESS CORRESPONDENCE TO:

SEIKI COMPANY, LTD.

NO. 25-14 7-CHOME, TAKINOGAWA, KITA-KU, TOKYO

CABLE ADDRESS: "SEIKISEI," TOKYO

Ampex television transmission products are described and illustrated in Brochure V256 available from Ampex Corp., M.S. 7-14, 401 Broadway, Redwood City, CA 94063. The 16-page brochure describes VHF and UHF transmitters, translators, antennas and coaxial products and antenna accessories.

The Ampex DR-10 series of portable video disc recorders for closed-circuit TV is described in Data Sheet V265 available from Ampex Corp., M.S. 7-14, 401 Broadway, Redwood City, CA 94063. Descriptions and specifications are given.

The Ampex VL-7404 broadcast video logging recorder is illustrated and described on Data Sheet V294 available from Ampex Corp., M.S. 7-14, 401 Broadway, Redwood City, CA 94063. The machine is used to provide television stations with a complete audio and video record of up to 38 broadcast hours on a single reel of tape.

The Model AVR-1 third generation high-band color videotape recorder is described and illustrated in an 8-page brochure available from Ampex Corp., M.S. 7-13, 401 Broadway, Redwood City, CA 94063. The AVR-1 is adaptable to station auto-

mation and provides a cue-and-take picture within 200 ms.

Training courses in broadcast video, closed-circuit TV, including CATV, instrumentation and professional audio are described in a 12-page brochure available from Ampex Corp., M.S. 7-13, 401 Broadway, Redwood City, CA 94063. The courses are usually from one to three weeks and are intended for videotape operators, service technicians and maintenance personnel.

The Instavision videotape recorder/player is described and illustrated in an 8-page brochure available from Ampex Educational and Industrial Products Div., 2201 Estes Ave., Elk Grove Village, IL 60007. Instavision is a color and monochrome cartridge system for closed-circuit TV and home recording and playback. It weighs less than 20 lb.

Ampex Model ACR-25 high-band video cassette recorder/reproducer, designed to handle commercials and short program segments, is illustrated and described in Brochure V279 available from Ampex Corp., M.S. 7013, 401 Broadway, Redwood City, CA 94063. The cassettes hold video segments of up to 6 min duration (12 min at 7½ in/s) and are reusable.

The HFE Synchronization Tester, Model 30, is described and illustrated in a data sheet available from High Frequency Engineering Co., 2626 Frontage Rd., Mountain View, CA 94040. The instrument is used to test, adjust and calibrate all types of photographic flash synchronizers, including camera-shutter contacts and external-solenoid synchronizers.

The NC Flasher, a catalog listing tools, materials and test instruments for photo technologists, is available from National Camera, Dept. KR, 2000 West Union Ave., Englewood, CO 80110. It is published quarterly at a subscription rate of \$1.00 a year. A sample copy is available upon request. New items include an adjustable torque screwdriver which releases automatically when set torque is reached, an adjustable burring tool, small, powerful probe-type lights, disposable pocket-size lights and pocket-size measuring microscopes.

Unusual and useful camera repair tools are described and illustrated in a 32-page catalog available from Brookstone Co., 1567R Brookstone Bldg., Peterborough, NH 03458. Tools include glass pliers, carbide saber saw blades, plumb and level inclinometers, hand vises, magnetic work lamps, Watchmakers' loupes, glass drills and many other hand tools and small power tools.

PIC-SYNC

Exclusive with

SOS-PHOTO-CINE-OPTICS

THE MOST COMPACT EDITOR-VIEWER, FOOTAGE COUNTER — SYNCHRONIZER AND SOUND READER COMBINATION EVER MADE!

FEATURES: • Built-in projection system • Extremely bright 2¼" x 1½" viewing picture
 • Instant-reset footage and frame counter • Rugged, heavy duty construction
 • Completely portable, can be set up anywhere



MODEL P-4-F A four sprocket 16mm synchronizer with picture on first sprocket and magnetic film (edge and center track) reading heads on second, third and fourth sprockets. Permits editing of picture and three sound tracks

\$995.00



MODEL 2P-4-F A four sprocket 16mm synchronizer with pictures on first and second sprockets and magnetic film (center and edge track) reading heads on third and fourth gangs. A complete editing system. Permits editing of A and B rolls and two sound tracks

\$1350.00

MODEL P-1-T Single sprocket editing viewer program timer **\$725.00**

MODEL P-2-F Double sprocket synchronizer with picture and magnetic reader... **\$870.00**

ACCESSORIES:

Single input playback amplifier and speaker **\$72.00**

Full complement of Rewinds, Splicers, Editing Tables and Bins, etc., available. Request separate literature. 35mm and 16/35mm formats

Send for FREE Catalog.



SOS
SOS PHOTO-CINE-OPTICS, INC.
A DIVISION OF F&B/CECO INDUSTRIES, INC.

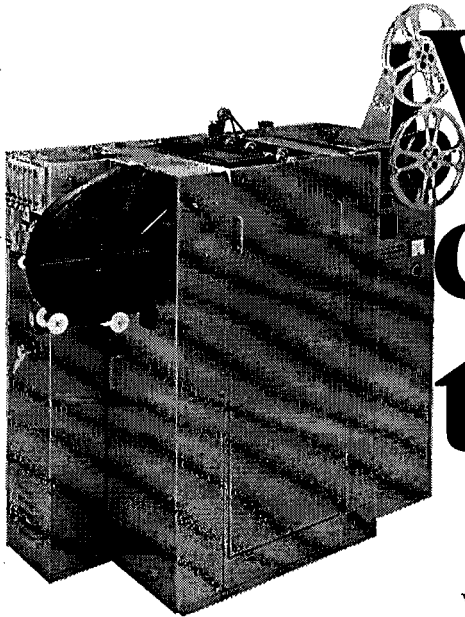
DEPT. SMA3-1

EAST: 40 Kero Road, Carlstadt, New Jersey 07072 • (201) 939-5250
 315 West 43rd Street, New York, N.Y. 10036 • (212) 586-1420

WEST: 7051 Santa Monica Blvd., Hollywood, Calif. 90038 • (213) 469-3601

SOUTH: 51 East 10th Avenue, Hialeah, Florida 33010 • (305) 888-4604

You name the process. We have the color processor to handle it.



You can begin processing with a Jamieson Mark IV series processor for as low as \$13,280. Let us quote a Jamieson Color Processor for the process you want to conduct.

Want to process 7389 with a silver track? There's a Jamieson color processor designed to handle it.

How about 35mm color negative/positive? We build one for that, too.

Or how about super 8mm Ektachrome or 35mm slide duplicates? Jamieson makes processors for any process you want to conduct.

There are a total of twelve models in Jamieson's Mark IV and Mark IX series of color processors. Among the IV's you'll find the smallest, least expensive models now available; in the IX series, faster production machines competitively priced.

For both series, Jamieson has a new track applicator with a vacuum back-up roller for ultimate reliability.

All Jamieson color processors are built from basic modules that have been thoroughly proven through years of use in labs throughout the world. All models feature Jamieson's patented tube tanks that hold about 1/15 the amount of chemistry required by ordinary open-tank designs. (That will save you money right there.) And all feature the industry's gentlest, most reliable film transport system.

Other Mark IV and Mark IX series features include: convenience in controls and operations—simple and easy to maintain—small in size and cost, high in quality and output—fast warm-up time, minimum chemistry.

It would take a book to tell you everything there is to know about Jamieson Mark IV and Mark IX series color processors.

So we wrote one. And it's yours free for the asking. Simply write for our catalog on "Jamieson Color Processors."

EQUIPMENT DIVISION

JAMIESON FILM COMPANY



9171 KING ARTHUR DRIVE, DALLAS, TEXAS 75247

(214) 638-2660