

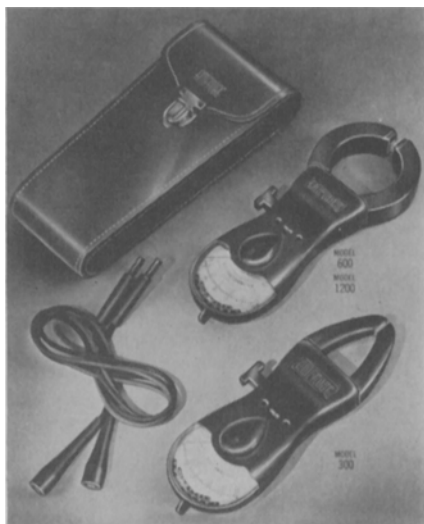
New Products

Further information about these items can be obtained direct from the addresses given. As in the case of technical papers, the Society is not responsible for manufacturers' statements, and publication of these items does not constitute endorsement of the products.



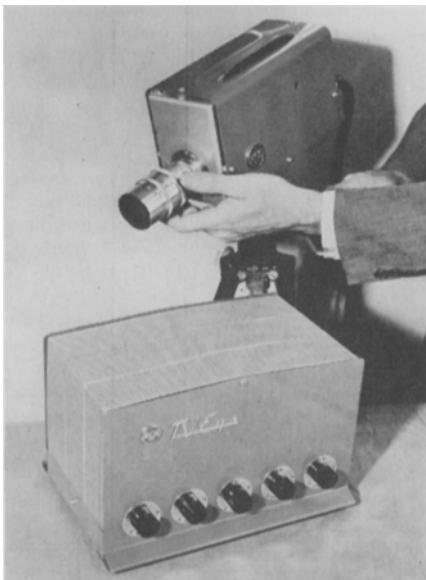
A new Bell & Howell Electronic Mixer and Volume Control is now available for users of the Filmosound 202 16mm magnetic recording projector. Designed to provide simple and accurate means of

mixing sound signals from microphones, phonographs and tape recorders, four separate input channels permit their mixed use in any desired combination. There is an illuminated volume-level meter on the front panel for setting the recording level at any time. The meter is calibrated directly in volume units. A set of matching headphones is supplied as standard with the equipment which has a list price of \$140.00 and is now available from Bell & Howell dealers.



A series of three pocket-size volt-ammeters, in a range that measures up to 1200 amp, is now available from the Pyramid Instrument Corp., Lynbrook, N.Y. These are "snap-around" type designed for measuring current without connecting to the conductor. Pointed jaws have been made for working in crowded switch and terminal boxes. The voltage test leads have been equipped with a newly designed retractable safety plug, and the probe jaws are completely insulated down to the sockets. Prices range from \$49.50 to \$67.50.

The **RCA TV-Eye** consists most importantly of a 4-lb camera developed by the RCA Laboratories Div. and expected to be commercially available in September. With a control box which brings the equipment's weight up to nearly 20 lb, it operates on a closed circuit with a standard domestic receiver as monitor and is tied in to an otherwise unused channel, without interfering with reception on other channels. It is expected that this "private-line TV" will prove useful in schools, hospitals, prisons, stores, small factories and even in homes. It was demonstrated during the May Electronic Parts Show at the Conrad Hilton Hotel in Chicago by focusing the camera on a bulletin board at the central message center and showing the messages on a dozen receivers at exhibition points throughout the hotel.



Employment Service

These notices are published for the service of the membership and the field. They are inserted for three months, and there is no charge to the member.

Positions Available

Wanted: Motion-picture processing technicians for employment at U.S. Naval Ordnance Test Station, China Lake, Calif. Operators of Models 10 and 20 Houston motion-picture processing machines, and operators of Bell & Howell Models "D" and "J" motion-picture printers are needed. Civil Service positions — \$3,410 per annum base pay. Family housing limited; single persons preferred. Obtain Form 57 from any U.S. Post Office, fill out in detail, and mail to Carlos H. Elmer, 410B Forrestal, China Lake, Calif.

Senior Engineer with leading supplier of motion-picture and TV equipment is looking for an associate in the development of film and tape handling equipment and other fine electromechanical devices. Give résumé of professional experience and range of interest and accomplishments by letter to W. R. Isom, 1203 Collings Ave., Oaklyn, N.J.

Wanted: Two design engineers, must be familiar with camera and precision instrument design. A working knowledge of machine shop practice essential. Salaries commensurate with ability. Send résumé of experience and personal details in letter to: Land-Air Inc., 900 Pennsylvania Ave., Alamogordo, N.M.

Wanted: 1 Film Editor and 3 Photographic Processing Technicians, by the Employment Office, Atten: EWACER, Wright-Patterson Air Force Base, Ohio.

Film Editor, GS-9: Must have 5 yrs. experience in one or more phases of motion-picture production. Experience must include at least 1½ yrs. motion-picture film editing with responsibility for synchronization of picture, narration, dialogue, background music, sound effects, titles, etc. \$5060 yr.

Photographic Processing Technician (Color) GS-7: 6 yrs. progressively re-