

Bausch & Lomb Wins SMPTE Exhibit Award



Ethan M. Stifle, Eastman Kodak Co., at left, SMPTE Past President, presents the SMPTE Exhibit Award Plaque to Dr. Robert Meltzer, Vice President and General Manager for Bausch & Lomb Special Products Division, and Jack D. Harby, Executive Vice President, Bausch & Lomb Operations.

An outstanding display by Bausch & Lomb was the recipient of the Exhibit Award at the 101st SMPTE Technical Con-

ference, held at the New York Hilton in April and reported in last month's *Journal*. At a ceremony in Rochester re-

cently, a plaque commemorating the Award was presented to the company by Ethan M. Stifle, Eastman Kodak Co., Past President of SMPTE.

The philosophy behind the Bausch & Lomb exhibit was the illustration of the company's capability for total system design and manufacture in addition to component production capability. Bausch & Lomb displayed a massive optic Grade "A" glass blank for use in diffraction limited optical systems as well as a series of long focal length lenses. The high quality 300-lb glass blank was featured as suitable for a variety of advanced applications, including undersea or space photography, aerial tracking, or as a window for viewing wind-tunnel experiments, where optical clarity is mandatory.

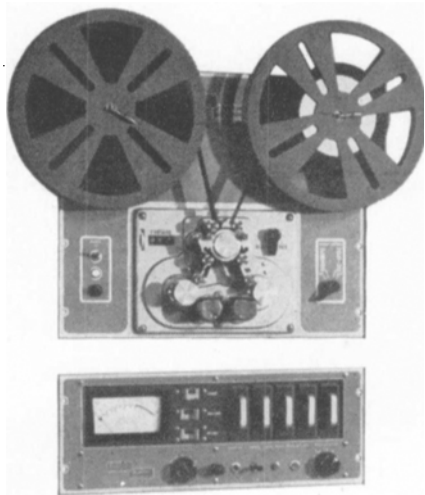
Bausch & Lomb offers a full range of optical, electronic and mechanical production capabilities, to specifications, for component parts and/or total systems—from production of optical glass having the highest possible index of homogeneity (± 0.000001), to final manufacture and assembly. A new Special Products Division integrating marketing, RD & E, manufacturing and quality assurance, has been recently established.

The display, which was manned by T. E. Berndt and J. T. Jakubczak, was illuminated by dichroic filters, coated in the Bausch & Lomb multifilm facility.

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