NEW LRM BALOPTICON for Lantern Slides and Opaque Material

TWO NEW BALOPTICONS
With Three Desirable Features

The new Balopticons ERM and LRM have three outstanding advantages. First—Standard Bausch & Lomb Optical Quality, brilliantly sharp screen images of projected material under actual class room conditions.

Second—An improved Built-In Blower-Cooling System of high efficiency. The blower in these two new Balopticons is completely enclosed. It is located in front of the base and forces a current of cold air over the material being projected. This cooling system is out of the way of the operator, and does not hinder access to any part of the projector while in use.

Third—An improved object holder for opaque material, permitting projection of 6" x 6½" areas. A special feature of this holder is its freedom from obstructions that would interfere with the projection of selected portions of large sheets, maps or drawings. The door is provided for the placing of solid objects in the projection area.

A new folder E-132 describing these two models in detail will be sent on request, Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.

BAUSCH & LOMB
FOR YOUR EYES, INSIST ON BAUSCH & LOMB EYEWEAR, MADE FROM BAUSCH & LOMB GLASS TO BAUSCH & LOMB HIGH STANDARDS OF PRECISION
CONSTANT TEMPERATURE EQUIPMENT

**BATHS**
General or special purpose for water or oil. Adjustable to temperatures from -30° to 200° C. Constant to ±0.25° C. With or without built-in refrigeration.

**CABINETS**
For incubation, proofing, conditioning, etc. High or low temperature control constant to ±0.025° C. Humidity control to suit requirements.

**THERMOREGULATORS**
Sensitive; rustproof. Mercury and bimetal types for air or liquid immersion. Hold baths constant to ±0.02° C. Adjustable from -30° to 300° C.

**SUPERSENSITIVE RELAYS**
A complete line of reliable types for controlling heater loads.

LoLAG IMMERSION HEATERS
Safe; inexpensive. Low lag; respond instantly to thermoregulator action. Lengths up to 15 ft. Easily bent to any shape to fit any vessel. Pipe fitting types for screwing into tanks, vats, etc. Copper, steel, stainless steel or monel sheaths. Ratings up to 6000 watts.

MOTOR-STIRRERS
Inexpensive, powerful, quiet and long-lived types for every stirring need.

SERVICE
Special constant temperature equipment designed and built to meet specific needs. A quarter century of experience is at your service.

**Fully described in new Catalog 39-A**

---

**NEW BOOK AND INSTRUMENT CATALOGUES**


Readers are requested to mention *Science* when they write for catalogues.
The Zeiss Ultraphot combines the microscope stand, the photomicrographic camera and the sources of light in a stable design so compact as to require only a small part of the space usually needed.

For transmitted or incident light; for ordinary or polarized light; for dark field or bright field, or for cinemicrography at standard or slow picture speeds. Admirably adapted for drawing apparatus and for examination of objects of diameters up to 3–3/8". Transition from one method of observation or illumination to the other can be quickly effected. The correct setting is automatically found without disturbing adjustment.

*Catalog micro 533-A245 upon request*