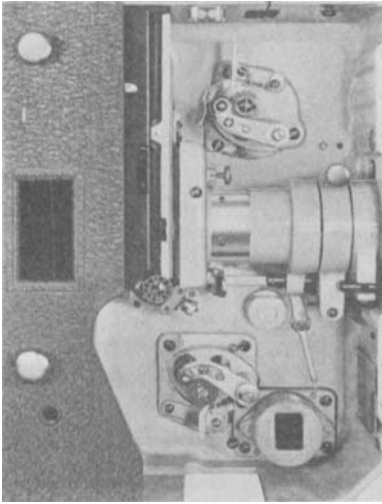


## ~ New Products ~

**F**urther information concerning the material described below can be obtained by writing direct to the manufacturers. As in the case of technical papers, publication of these news items does not constitute endorsement of the manufacturer's statements nor of his products.

### **Brenkert Film Projector**

A new 35-mm Brenkert film projector, especially designed for the medium size theater which must operate on a conservative budget, was introduced recently by the **RCA Theater Equipment Section**, 36 W. 49 St., New York 20, New York.



Engineering and performance features of the new model include a design for the rear shutter blade which supplies good ventilation to the projection

aperture for cooling purposes, and an operating compartment that is oilfree and roomy, providing maximum space for threading the projector.

An important feature of the BX-60 is the automatic lubrication system. All rotating shafts running through the main case casting are equipped with oil baffles, so that shaft bearings are continuously lubricated throughout their length, but no oil can leak into the operating compartment.

A large door on the operating side of the projector exposes the entire film compartment and two glass-covered openings permit the operator to observe the film loops above and below the film trap while the mechanism is in operation. Quick access to the shutter blades and the rear of the film trap is gained by removal of a panel on the operating side which is held in place by two thumbscrews. A filter glass is provided in this panel for viewing the light on the aperture.

The intermittent mechanism in the BX-60 is identical to that in the larger Brenkert BX-80 projector. Unit construction is used to facilitate easy, quick, and accurate servicing. All units are dowelled to the main frame for correct alignment of parts, thereby maintaining the accuracy built into the mechanism.