



1712 Jackson Street • Omaha, Nebraska 68102 USA

FIRST ALL NEW AMERICAN PROJECTOR IN 25 YEARS

so carefully and precisely engineered, it carries a 5-year warranty



The Pro-35 is a completely novel design, featuring precision and simplicity and containing substantially fewer parts than any other professional projector. It is the product of two years of intensive research and development by four outstanding engineers representing 156 years of experience in manufacture and operation of theater sound and projection equipment.

All are members of I.A.T.S.E.

The film gate and trap are curved to match the curve of the screen.

Lens holder is designed to accept 4" diameter and 2 25/32" diameter lenses with complete prefocusing facilities.

The film gate and trap are made as an assembly and can be removed as an assembly, eliminating the necessity of adjustment to keep the gate in perfect alignment to the trap.

Has the only ball bearing-supported outboard intermittent sprocket shaft.

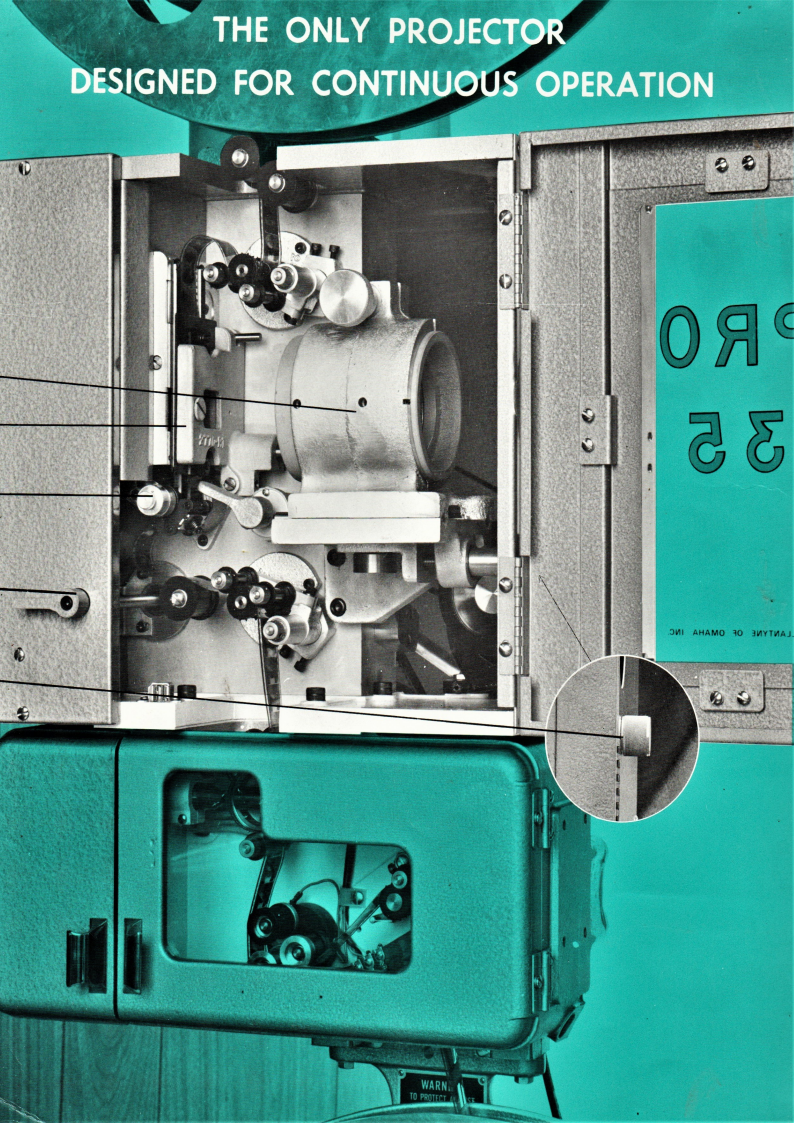
Framing is accomplished by turning the intermittent sprocket with a Delron spiral coupling completely free from the shutter. With this unique method, no shutter compensation is needed when the picture is framed. Completely eliminates shutter adjustment knobs to remove travel ghost from the screen.

The mechanism has micro lens focus.

While the film gate is a part of the trap assembly, the gate is easily removed by means of one knurled screw for ease in cleaning. The film shoes in the gate can be adjusted for tension while film is being run. The opening and closing mechanism for the film gate can be adjusted while film is running for exact distance and tension of the gate on the trap.

Designed with roominess for ease of threading, operation, service and cleaning.

The Pro-35 combines three vital considerations to produce a projector for the 70's and 80's. It is simple. It is competitively priced. It is reliable and that reliability is backed by a 5-year warranty on all parts not in contact with film.



A unique changeover system is a built-in part of the projector.

Highest efficiency is obtained by the unique conical shutter positioned close to the aperture for maximum light efficiency.

The fly wheel on the intermittent drive is nylon-coupled to provide safety slippage, if stressed. The system is built for automation and is designed to fit a wide variety of systems. It is compatible for all existing sound heads.

The drive mechanism is completely encased, submerged in oil and no gears are visible.

The projector drives the soundhead.

Available with Automatic

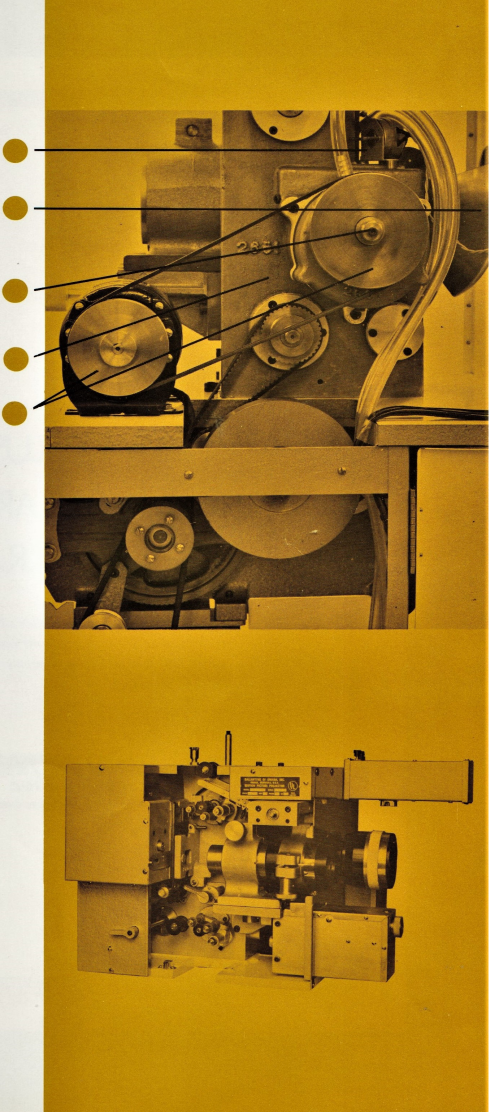
Lens Changer,

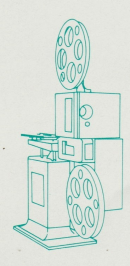
Aperture Changer—

Remote Focus and Framing

External Rewind

All with Manual Over-Ride





EXCLUSIVE 5-YEAR WARRANTY

Design and manufacture are of such a high order that Ballantyne offers a 5-year parts warranty, excluding only film path parts (warranty accompanies each projector).

BALLANTYNE >

OF OMAHA, INC.

1712 Jackson Street • Omaha, Nebraska 68102 USA



BALLANTYNE

OF OMAHA, INC.

1712 Jackson Street • Omaha, Nebraska 68102 USA