



X_ETRON[®]

presents

THE MULTI-PURPOSE V-8



**PROJECTION
SYSTEM**

by

CINEMECCANICA

distributed by

X_ETRON

a division of CARBONS, Inc., Boonton, N. J.

THE CINEMECCANICA V-8

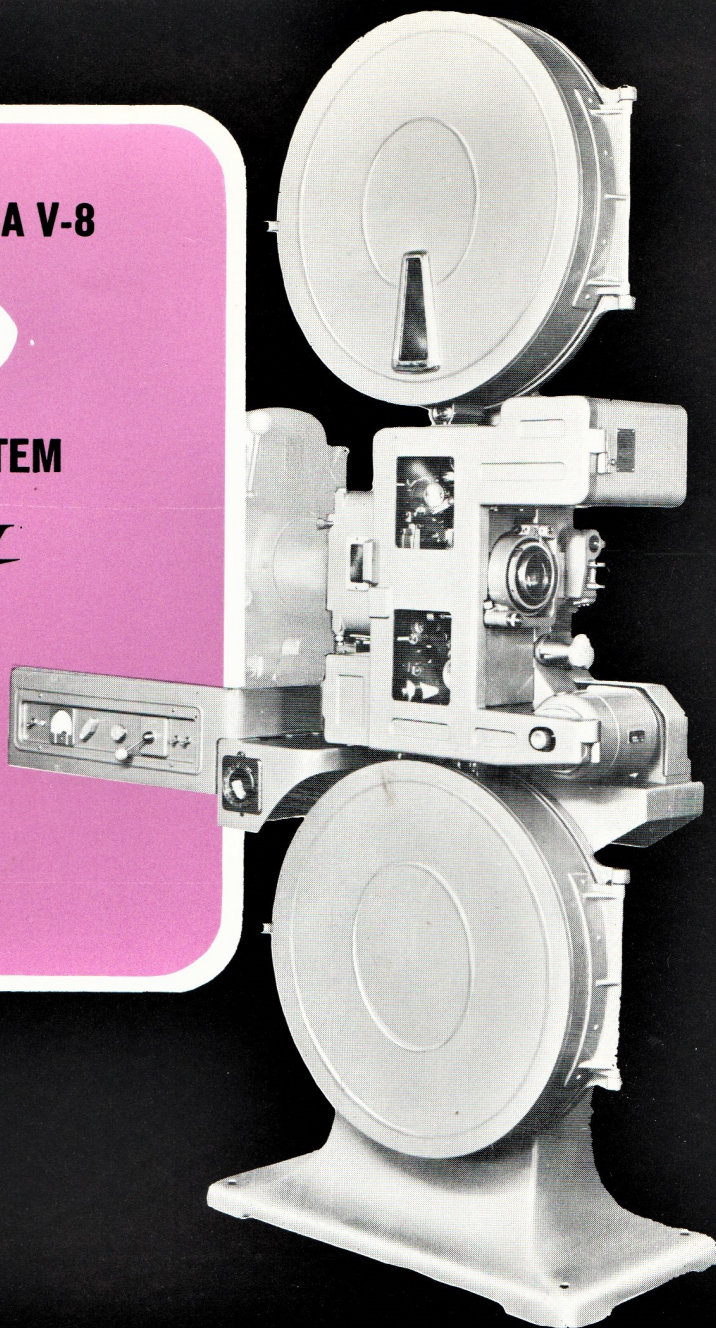
$\frac{35}{70}$ mm

PROJECTION SYSTEM

XETRON

1600 and 2500 watt lamphouses are recommended for screen sizes up to 40 ft. wide.

For special process, large screen and drive-in operations, any standard lamphouse may be fitted to this pedestal.



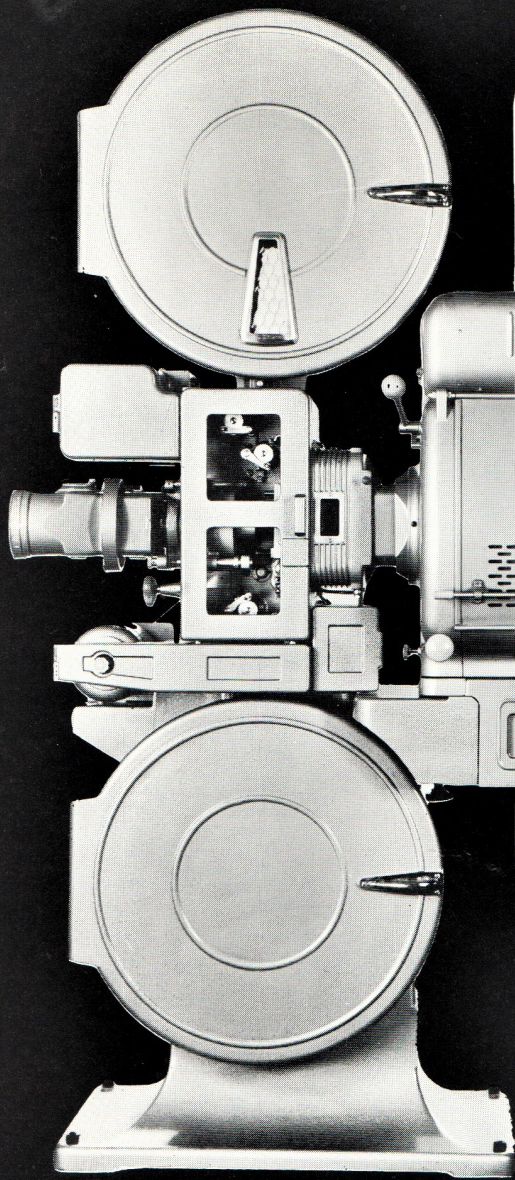
The CINEMECCANICA V/8 35-70mm Projection System was designed to meet present day and future requirements for a heavy duty, continuous type of operation.

It includes such features as large diameter sprockets, automatic lubrication, 6,000 ft. magazines, buckle-free gate, "Swingaway" CinemaScope lens mount, highly efficient conical shutter and unique cooling system.

Sprockets are designed for *dual purpose operation* and the eccentrically mounted 35-70 pad rollers are simply turned 90 degrees and locked for the desired projection mode. Separate 35 and 70mm film gates and pressure pad assemblies are quickly changed and locked into proper position.

**PROJE
SYS
CINEME**

SOLD THROUGH MOTION PICTURE EQUIPMENT



THE CINEMECCANICA V-8 STANDARD *Convertible* PROJECTION SYSTEM*

featuring the same heavy-duty projector as used in the 35-70mm system and has been designed to permit conversion to 35-70mm at a later date. This has been done as a service to the exhibitor who feels he may need the dual purpose equipment at a later date, thus making the purchase of this system a wise investment.

The V-8R Projection System is the same basic projector but designed only for 35mm operation, without providing conversion to 35-70mm later.

* Photo shown reversed to maintain a symmetrical layout.

5
70mm

JECTION
SYSTEMS

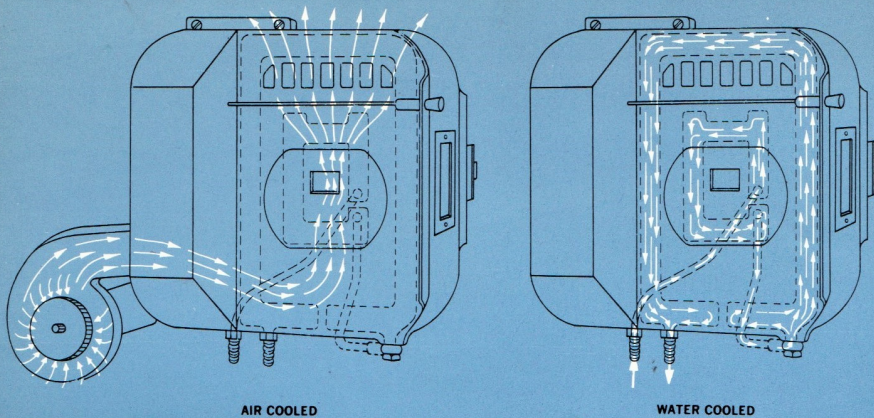
by
CINEMECCANICA

The V-8 Projection System is convertible to 35-70mm operation.
The V-8R Projection System is designed for 35mm operation only.

CINEMECCANICA projectors enjoy world-wide acclaim for their precision craftsmanship in design, construction and flawless operation. Wherever superior projection standards are maintained, CINEMECCANICA projectors are conspicuous because of their proven ability to meet these requirements.

Any standard lamphouse may be used and the system includes optical and magnetic preamplifiers, volume control and changeover equipment with power supplies.

DEALERS THROUGHOUT THE UNITED STATES

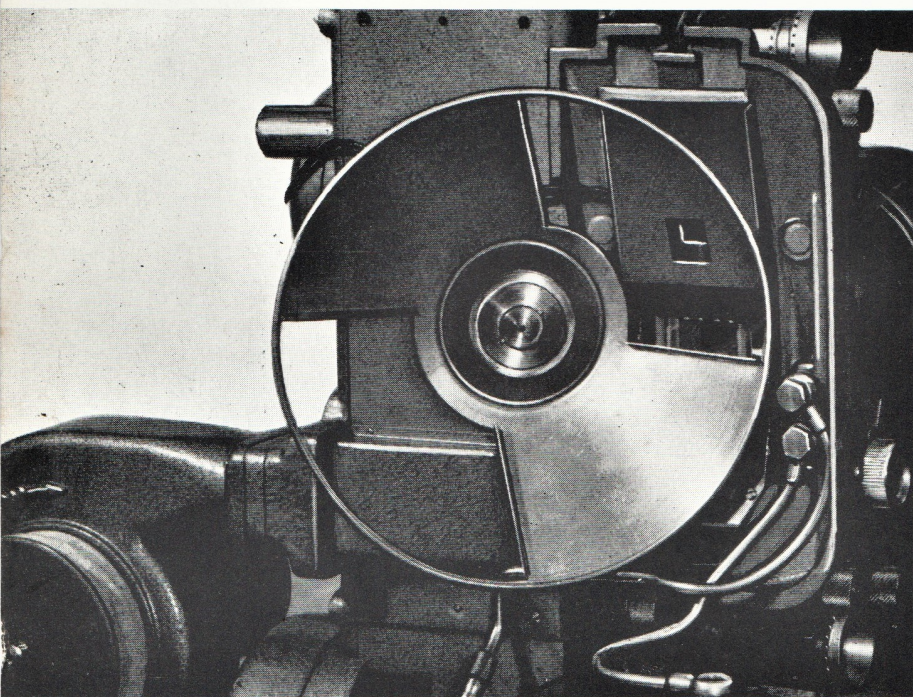


AIR COOLED

WATER COOLED

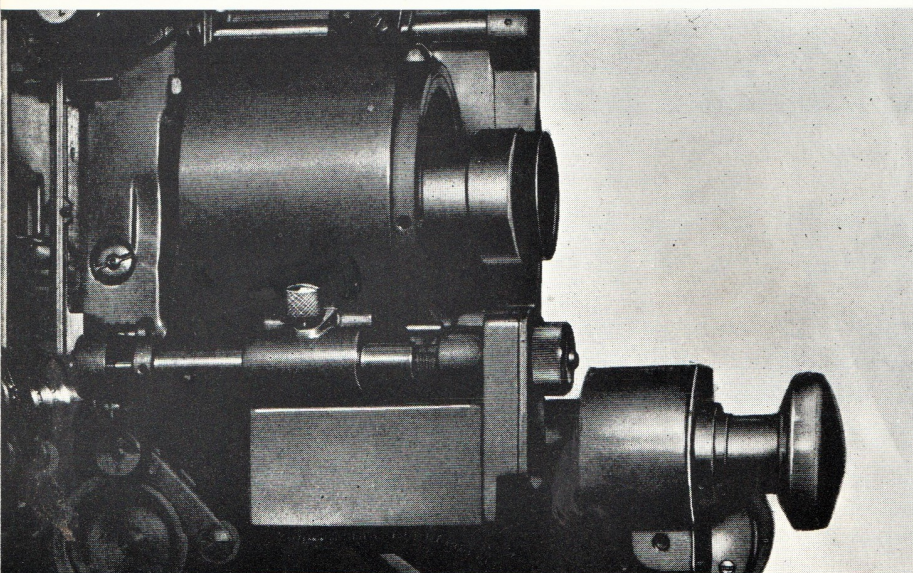
COOLING SYSTEM

The combined effects of a highly efficient turbo fan and vanes on the conical shutter provides cooling of the film gate area. The dual water cooling system is provided with each projector but is normally used only with arc currents in excess of 100 amperes.



CONICAL SHUTTER

All V-8 Projectors use a two-blade (1440 R.P.M.) conical shutter in the most effective position for maximum light transmission without flicker.



REMOTE CONTROL MOTOR UNITS

Remote control for focussing and framing is available as a deluxe feature to satisfy special requirements.