

CINECCANICA MCTORIA9 PROJECTORS

PROFESSIONAL CINEMA SERVICES

CINEMECCA MCTORIA9 PROJECTORS

The latest range of projectors from Cinemeccanica supersedes the highly successful Victoria IV and utilises design features from both the Victoria IV and Victoria 8 projectors. The result is a completely new projection mechanism which is SIMPLE, RUGGED AND VERSATILE.

Features common to all models

Monoblock open type mechanisms designed as a complete unit with built-in optical soundhead, stabilising flywheel and caesium photocell or solar cell.

Simple but robust gear train and bearings, continuously lubricated by mechanical driven oil pump ensuring high reliability and quietness of operation.

Easily interchangeable intermittent unit.

Conventional two blade shutter with cooling fins. Straight picture gate with adjustable pressure pads. Automatic safety shutter.

Dash pot damper on optical soundhead to ensure minimum flutter.

Adjustable projection angle from 10° positive to 15° negative.

Lamphouse beam to accept horizontal or vertical xenon lamphouses.

Optional features available

Choice of:

Single Lens Holder with Anamorphic Bracket Manual 3-Lens Turret with Anamorphic Bracket Automatic 3-Lens Turret with motorised swingaway Anamorphic Bracket and automatic mask plate change.

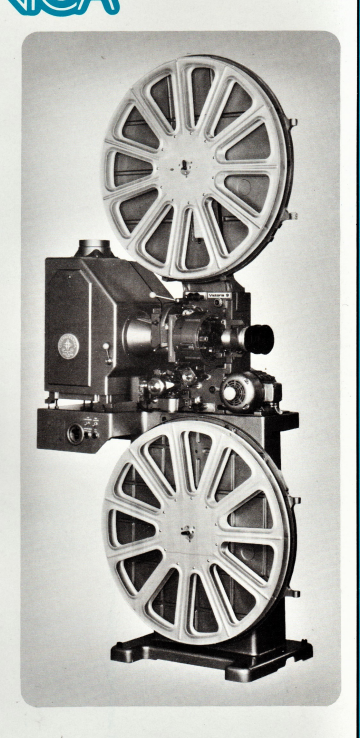
Choice of: 1800-metre (6000-ft) or 3000-metre (10,000-ft) capacity, dependant upon model.

On-machine rewind with 3000-metre models. Choice of: Pedestal base or girder type stand Choice of: 110 or 240/250 Volts single phase or low voltage, three phase, vibration free drive motor. Special roller arms in place of conventional spool discs for operation with a Long Playing Device. Remote focusing

Remote framing

Facilities for complete automation.

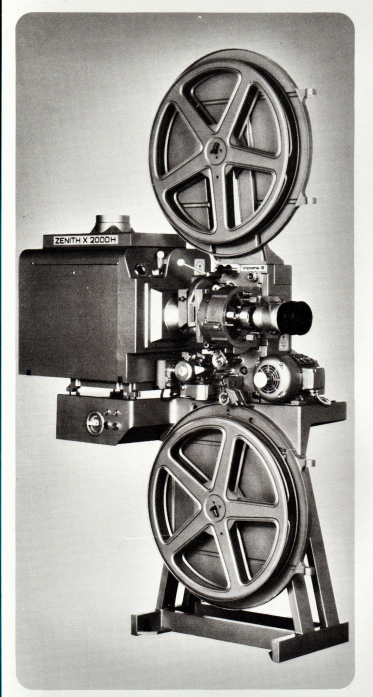
Mascarini safety device to shut-down projector in event of film break or damage.



VICTORIA 9S

Stands on a strong aluminium cast pedestal base and has a capacity of 1800m or 3000m.

The Victoria 9S is shown here with 3000m spool discs without covers, manual three lens turret with anamorphic bracket and utilising a CX1600 vertical xenon lamphouse.





VICTORIA 9t

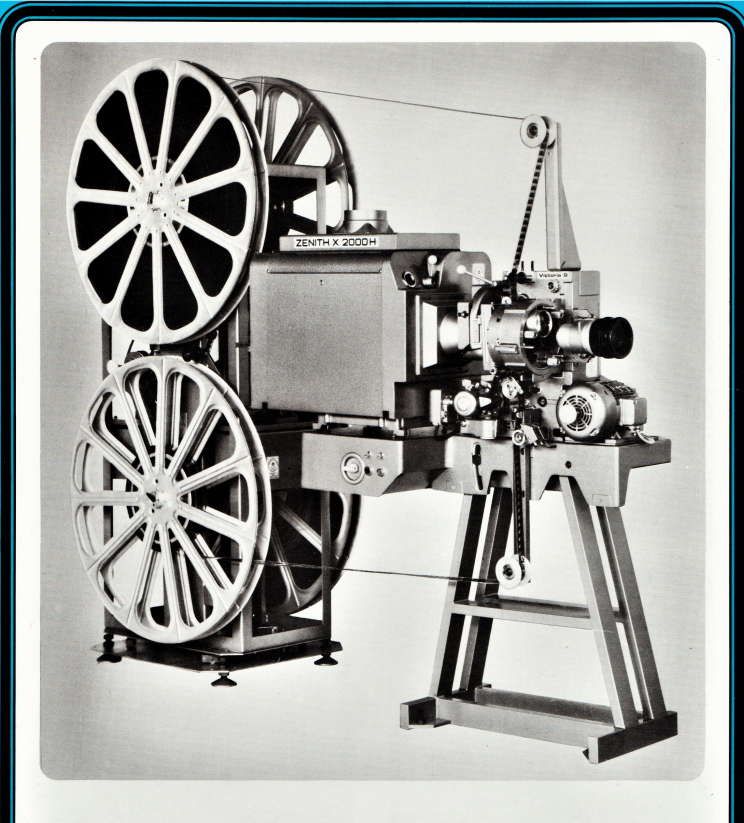
Supported on a girder-type structural stand with a capacity of 1800m only.

The Victoria 9t is shown here with 1800m spool discs without covers, manual three lens turret and anamorphic bracket, lower safety rollers of mascarini device and utilising an X2000H horizontal Xenon lamphouse.

VICTORIA 9KC

Special version utilising the pedestal as spool enclosure. Specially designed for limited space application, e.g. ships. Has a capacity of 1800m only, using CX1600 or CX900 lamphouses only (1600 watt, 900 watt or 450 watt vertical xenon bulbs).

Shown here the Victoria 9KC with manual three lens turret and anamorphic bracket, and utilising a CX900 vertical xenon lamphouse.



VICTORIA 9t SINGLE PROJECTOR MODEL

Special version utilising roller arms in place of conventional spool discs. Used in conjunction with any long playing film handling equipment.

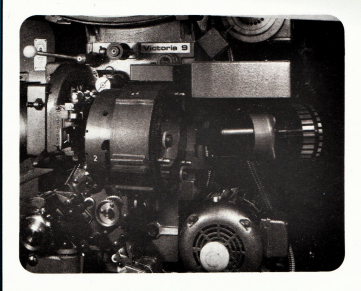
Thus seen here the Victoria 9t, single projector model being used with the Cinemeccanica DGB 4 x 4, Double Sided, long playing tower which gives up to four and a half hours programme.

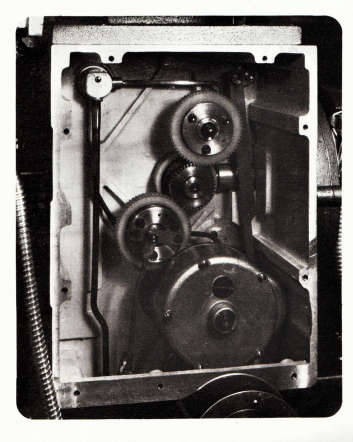
VICTORIA 9 PROJECTORS IN DETAIL

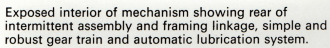
The following photographs show in detail some of the features of the Victoria 9 projectors

Optional automatic three lens motorised turret (without lenses) and motorised swing-away anamorphic lens holder. Three-aperture mask plate is also changed automatically with the turret.

Optional on-machine rewind system (3000m Victoria 9S only) incorporating drive motor, gearbox, engagement system and stand-off roller assessembly.









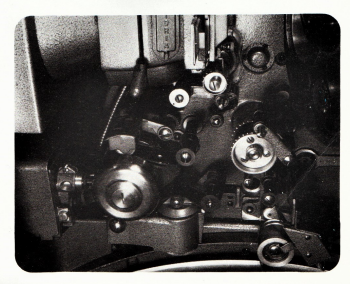
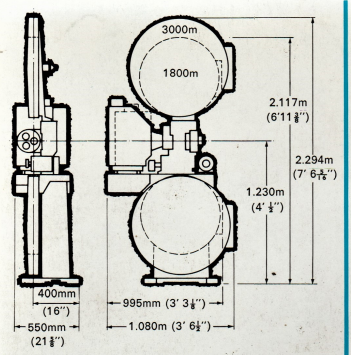
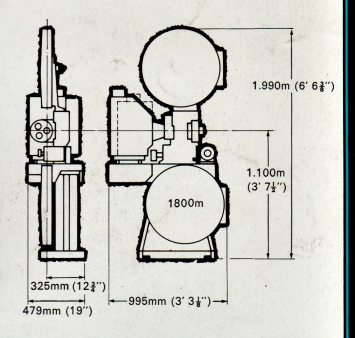


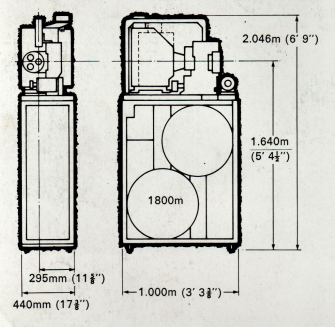
Photo cell with optics, sound drum and dash pot damper (bottom left), and bottom safety rollers of optional mascarini device to automatically shut-down projector if film breaks.



VICTORIA 9t Dimensions

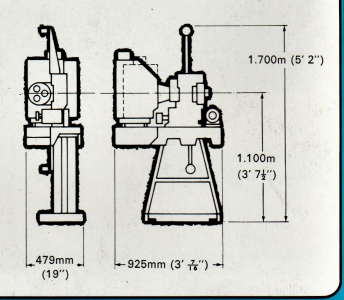


VICTORIA 9S Dimensions



VICTORIA Dimensions

VICTORIA 9t SINGLE PROJECTOR MODEL Dimensions





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