

JACKET LOADERS

Automaster II Model 162A

Designed to automatically fill and update microfilm jackets.

Features

- Designed for automatic insertion of 16mm blip coded microfilm (4 or 5.5 mil only) into TA and TJ style jackets, types 243, 243X, 148, 148X, 242, 242X and 244.
- Inserts up to 1500 6" strips of microfilm per hour.
- Inserts up to 500 single or multiple images per hour.
- Automatically stops at the first image of each new subject for verification.
- Registers the jackets in precise relation to the film track for positive automatic film insertion.
- Cuts accurately between images by optically sensing precoded marks related to the images.
- Automatically senses end of chamber, end of jacket and start of new subject.
- Automatically cycles through three functions – film cutting, carriage indexing and slot clearing for updating.
- Visual verification of the first image BEFORE insertion into the jacket.
- Can be operated in automatic or manual mode.
- Waste film lever for removal of unwanted film.

Typical Machine Characteristics

Screen:

11 $\frac{1}{2}$ " x 12". Blue or Green non-glare natural density.

Optical System:

Fan cooled 50 Watt Quartz Halogen Lamp, 13.8 Volt, Two (2) position (Hi/Lo) Switches.

Magnification:

20X Operator focus controlled.

Power Requirements:

120 Volt, 60 Hz, 2.5 Amp. (290 Watts).*

Dimensions:

23 $\frac{1}{2}$ "W x 20 $\frac{1}{4}$ "D x 23 $\frac{1}{2}$ "H (52cm x 51.5cm x 59.7cm).

Weight:

75 lbs. (34 kg).

Minimum Work Area:

25"W x 27"D (63.5cm x 68.5cm).

* On manual mode, all style jackets are acceptable.

** Special order 220 Volt, 50 Hz.



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PRODUCT!**