ULTRASONIC FILM SPLICERS

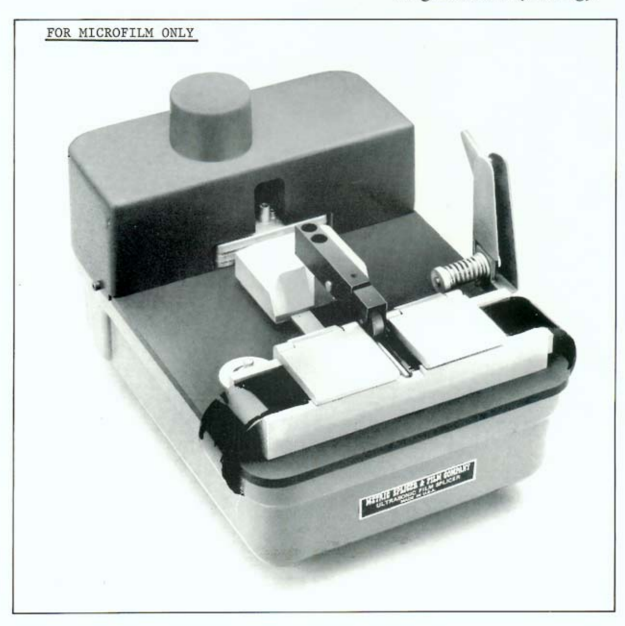
PATENTED IN U.S. & FOREIGN COUNTRIE

FOR ALL POLYESTER BASE FILMS

MODEL 5001

For 16 mm and 35 mm film formats. Particularly suited for polyester based film. Multi-voltage input transformer.

Size: 8" x 12½" x 6½" (20.3 x 31.8 x 16.5 cm). Weight: 16 lbs. (7.30 Kg).



SPLICER FEATURES:

- Archival Splices
- No Emulsion Scraping —
 Fuse polyester to polyester...raw stock or prints without scraping the emulsion or base.
- No Tape—No Cement—
 No consumables are required. A strong, permanent weld in seconds.
- Easy to Operate—
 Film always remains in precise alignment.
- Thin Splice—
 All METRIC SPLICER, INC. ultrasonic film splicers fuse with a weld of nearly single-film thickness.
- No Special Installation —
 Portable...just plug in...2 amps, 50-60 Hz. Multi-voltage input transformer (100-240V) included as standard on ALL models.
- Acetate Splicing —
 Ultrasonic splicing is suitable for some acetate-to-acetate applications. Contact
 METRIC SPLICER, INC. for additional information.
- Special Applications —
 Can be adapted to custom formats to meet special requirements.
- Sample Splices—
 Upon request, METRIC SPLICER, INC. will send a sample splice for inspection, or will make splices from furnished film. No obligation.

Ultrasonic Splicers are in use around the world for Motion Pictures — Filmstrips — Microfilm — Special Applications.