



PRODUCTION

ULTRASONIC FILM SPLICER

ILM EQUIPMENT

NO CONSUMABLES.

GUICK AND SIMPLE TO

USE, GIVES ARCHIVAL

SPLICES, IDEALLY

SUITED FOR EDITING,

JACKETING AND

DUPLICATION.

Production ultrasonic splicer producing fast quality splices. Simple to use and requires no consumables the Solar Ultrasonic 16/35 splicer is suitable for both 16mm and 35mm microfilm



Specifications

Film formats

Silver Halide, diazo or vesicular films cartridge and processor leaders, different thicknesses of film

Operation

Mains on/off switch, push button for splice, push button for inspection area lamp on/off

Splicing time

1 Sec

Joining section

Quarter - turn clamping handle, film stop adjuster for varying thickness of film, smooth sliding action film clamps remaining 'in line' at all stages

Cutting section

Two film - cutter blades, illuminated surface below cutter blocks, 16/35 integral film clamps, accidental film cutting protection

Inspection area

108 x 158mm illuminated opal acrylic film inspection area in line with film path, acrylic surface removable for easy lamp change (6' inch fluorescent tube)

Non interference

CE approved

Power

110Vac or 230Vac 50 Hz 500W, external fuse, 6.3A(T)

Dimensions

470mm wide, 220mm depth, 163mm max height of work surface

Weight

8 Kgs



1 Laser Quay, Culpeper Close, Medway City Estate, Rochester, Kent ME2 4HU. Tel: +44 (0)1634 290099 Fax: +44 (0)1634 290110 Email: mail@solar-imaging.com