

PO Box 387 Miranda NSW 1490 Australia Ph/Fax. +612 9545 6322 Mob. +614 1720 3424 Email: fts-international@optusnet.com.au



## Source Two Perf-Punch SMART SHOT

Sprocket drive high-speed film processing requires special splicing

The Source Two Perf-Punch SMART SHOT produces perfect in-pitch perforations on film splices





Film splice made on Perf-Punch SMART SHOT

The Perf-Punch SMART SHOT is ideal for all processing applications requiring splices with in-pitch perforations. This enhancement is perfect for sprocket drive film processors or post-processing applications requiring accurate pin registration.

The Perf-Punch SMART SHOT makes highly reliable heat-seal splices. For processing applications where splice integrity is critical, you can count on the Perf-Punch SMART SHOT to consistently produce dependable splices.

## Features:

- Splice cycle time (start of splice to last perforation) is less than 5 seconds.
- Total time for complete cycle (trim film ends, splice and punch) is 10 to 15 seconds depending on operator experience.
- Stepper motor drive for perfect in-pitch film positioning and proper perforation alignment.
- Suitable for acetate or polyester film base, paper or polyester splice tape.
- Splice perforations are punched immediately after splice has been completed.
- · 6 perforations are made on each side of film splice.
- Perforations are round 0.125 inch (1/8") diameter
- Integral film chip tray collects punch waste.
- 35 mm film width standard. Others sizes (ie. 65mm) available by special order.