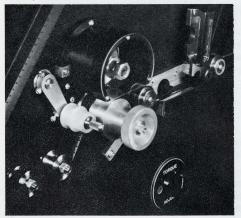
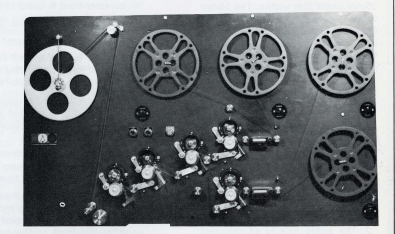
Wherever precision film slitting is done in quality you'll find HFC equipment. Designed to meet or exceed all applicable USASI Standards, the HFC units are nationally known for their unique combination of precision, production capacity, ruggedness, and economy.

There are now nine slitter models available ranging from single head to multiple five head units. Every cutting head is hand-fitted for accuracy and all carbide cutting blades are diamond ground to ultra precision specifications.



Slitters Slitters Precision



HFC slitters are engineered to produce proper slit width from processed positive motion picture film. The HFC sprockets are full fitting, and as such are calculated to accommodate the normal percentage of stretch found in positive film immediately after processing.

Whether your requirements are for a single cut from one head, or a

more complex five-cut, four-strand unit, you can be sure that your customers are getting smooth, steady projection from film slit on HFC equipment.

FEATURES:

- An air vacuum squeegee removes any emulsion dust after the film has been slit to size.
- Carbide cutting blades guarantee extremely long life before resharpening. Each set of cutters consists of a flat surface lower blade and a chamfered upper blade.
- Three push buttons are provided for safety, slow-start, run, and stop.
- 4. Take-off tension is adjustable.

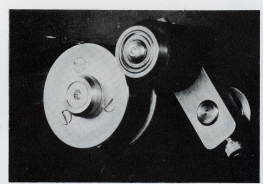
HOLLYWOOD FILM COMPANY

956 North Seward Street / Hollywood, California 90038 / Tel: AC 213 - 462 - 3284 / Cable: Benhar / Telex: 67 - 3505

- A hand wheel on each cutter head provides for ease of threading through the cutting blades.
- A hold back sprocket assures uniform film tension on the first cutter head sprocket.
- On the SF-16 only, the film is edge guided through the cutter assembly by spring loaded rollers.
- Tension rollers between cutting heads provide for uniformity of motion.
- 9. Free wheeling take-up flanges eliminate inertia on start-up.
- Precision-hobbed, full-fitting sprockets provide accurate film alignment during slitting.
- An automatic stop upon completion of slitting prevents any damage to film ends.
- Running speeds(depending on model) exceed 200 feet per minute.
- 13. Slit tolerances are within $\pm .0005$ from end to end of the reel.
- 14. USASI Standards for film dimensions are observed or exceeded.
- 15. The SF-16 will slit either Regular or Super 8 interchangably.
- 16. All slitters are regularly delivered for operation with 60 cycle 115 volt current and are also available at additional cost for 50 cycle 220 v.
- 8mm widths are taken up on reels, 16mm width normally are taken up on cores.

The following models of these precision HFC slitters are available. Shipment is via Air Freight, F.O.B. Hollywood, California. Price does not include crating.

SF-16 (1 head) 16mm to regular 8 or Super 8 (edge guided)





SF-16S8 (1 head)	16mm to Super 8
	(sprocket guided)

SF-32 (1 head) 32mm to 16mm SF-35 (1 head) 35mm to

SF-35 (1 head) 35mm to 17½mm

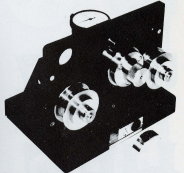
SF-16R3 (2 heads) 35/32R3 to 16mm

SF-352 (3 heads) 35/32 to 16mm

SF-35R8 (4 heads) 35mm to 4 strands regular 8mm

SF-35S8 (5 heads) 35mm to 4 strands Super 8mm*

*Specify for "L" wind or "R" wind rawstock



HFC SLITTER ACCESSORY PRECISION WIDTH GAUGE

16mm—(8mm gauges are also available)

This unit consists of a precision gauge mechanism and when the slit film is wound through the gauge between rewinds, any discrepancy in film width is immediately seen on the large dial indicator. A 200 foot roll of slit film makes an ideal test.

FEATURES:

- Large precision guide rollers with a 120° wrap around the gauge roller.
- A sapphire tip is attached to the dial indicator to minimize head wear.
- The sapphire edge of the dial rides on one edge of the film and keeps the film against a rotating flange at the point of measurement.
- A metal test block fits on the gauge roller to set 0 on the dial indicator. This block is .629 wide for 16mm and .3145 wide for 8mm.
- 5. A positive method of testing yet extremely simple to operate.
- 6. Furnished in a fitted case.

Prod. No.	Model	Shipping Wt.
	FG-16 (16mm)	13 lbs.
	FG-8 (8mm)	13 lbs.

HOLLYWOOD FILM COMPANY

956 North Seward Street / Hollywood, California 90038 / Tel: AC 213-462-3284 / Cable: Benhar / Telex: 67-3505