

# Inspection tables TR3&Mseries

### For new or very delicate material

features

Manual or electric One direction or reverse Designed for 16 mm and 35 mm films New or archival material Multi-unit counter (optional)

Comfort for the operator Well arranged controls Large choice of options

#### **OPTION**

#### Reference Designation

OP 80

Electronic multi-unit counter

OP 200 Simple shelf OP 201 Double shelf OP 202 Lightning for shelf

**OP 220** 

PTR with mountings for TR3

OP 222

PTR with mountings for M series

OP 225 Simple foot control Double foot control

OP 240

16 mm sprocket and encoder (OP 80 is necessary)

P 241

35 mm sprocket and encoder (OP 80 is necessary)

P 242

Light device in the sprocket 16 mm

OP 243

Light device in the sprocket 35 mm

**OP 244** 

16 mm and 35 mm sprocket and encoder (OP 80 is necessary)

OP 245

35 mm film sprocket for shrunk stock (4.70 performation pitch)

OP 246

17.5 mm film sprocket

#### **DIMENSIONS**

Model: M10 M11

M12 M13

Size: 1220 x 800 x 650 mm

(WxHxD)

Weight: 50kgs

Model: M14 M15

Size: 1220 X 800 X 640 mm

(WxHxD)

Weight: 60kgs

Power: 100/110/120/220/240

VAC/50/60 Hz

## Inspection tables

TR3&mseries









#### MANUAL OR ELECTRIC

The inspections tables TR3 and M series This range of tables is ideal for handling comfortable observation and assessment of passing films. of the passing film.

#### ONE DIRECTION OR REVERSE

This machine allows an operator to strand can show meters, feet, frames rewind in either direction 600 meters and time. (2000 feet) or 1200 meters (4000 feet) of film easily and effectively through the use of well-arranged controls. A speed control is available in the form of a foot pedal or as a hand control located on the front panel. Speeds range from 0 to 600 meters per minute. The operator has the option of reversing the direction of the film at high speed without any risk of damage of any sort. Feed and take up direction controls are provided for winding Emulsion In or Emulsion Out (A or B wind).

#### • DESIGNED FOR 16 MM and 35 MM **FILMS**

Hand lever to retract core upon take-up plate makes film manipulation easier. 16 mm and 35 mm guiding arms on take up plate as well as 9,5 - 17,5mm and other format film sprockets are available on demand.

#### NEW OR ARCHIVAL MATERIAL

offer several configurations. The wide negatives, positives or very delicate range of inspection tables available is in archival material. Used for positive or response to the requirements and prac- negative film, a light box allows for a tices of operators. A light box allows comfortable observation and assessment

#### MULTIPLE-UNIT COUNTER

The frame counters proposed for each





#### **TECHNICAL SPECIFICATIONS**

Capacity **Speed control** Speed adjustment

600 meters (2000 feet) or 1200 meters (4000 feet) foot pedal or jog. shuttle, or manual handle

from 0 to 400 meters/min (1300)feet/min)

- without sprocket

from 0 to 300 meters/min (1000 feet/min)

- with sprocket

Size of the glass 275 x 195mm

Model	Designation
M10	16/35, 600 m, horizontal unidirectional manual inspection table
M11	16/35, 600 m, horizontal bidirectional manual inspection table
M12	16/35, 1200 m, horizontal unidirectional manual inspection table
M13	16/35, 1200 m, horizontal bidirectional manual inspection table
M14	16/35, 600 m, horizontal unidirectional electric inspection table
M15	16/35, 1200 m, horizontal unidirectional electric inspection table
TR3	16/35, 600 m, electric reverse table