



Restoration tables TMNseries

Examination of multiple components of a film title simultaneously

features

Easy comparative examination for restoration
Specific clutch system
Multi-unit counter
Easy feed & take-up
Multiple Speed Controls

advantages

Nicely designed in cooperation
with end users
Very precise measurements
Comfort for the operator
Well arranged controls

DIMENSIONS

Model: All TMN models

Size: 1480x800x830 mm
(WxHxD)

Power: 100/110/120/220/240
VAC/50/60 Hz

OPTIONS Reference Designation

OP 80
Electronic multi-unit counter

OP 200
Simple shelf

OP 201
Double shelf

OP 202
Lightning for shelf

OP 213
Double foot control

OP 218
Four clutch with four
electronic multi-unit
counter



Restoration tables

TMNseries

• EASY COMPARATIVE EXAMINATION FOR RESTORATION

The film restoration bench allows for the comparative examination of multiple components of multiple film titles simultaneously (up to 4 films) or of a single given film title. The operator can directly compare content and condition of components, which aids in selecting only the most complete, best quality material to be retained. The film path passes closely over a large light

• SPECIFIC CLUTCH SYSTEM

Clutches lock the disengaged sprocket(s) while the other strands move, thus ensuring that the stationary film remains under a controlled tension at all times. Special 10 frames sprockets are available.

• MULTI-UNIT COUNTER

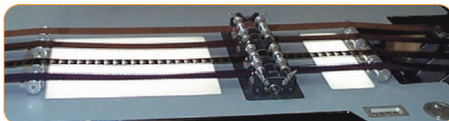
The electronic frame counter provided for each strand can show meters, feet, frame and time.

• EASY FEED & TAKE-UP

A simple and proven friction drive system differentiates between the feed and take-up systems thereby ensuring that the film is not stressed. Adjustable friction devices can control take-up and feed mechanisms, namely wheels for easy transport and a jack bolt for easy operating. Simple thread up is offered by the ability to raise and lower the feed / take-up arms.

• MULTIPLE SPEED CONTROLS

Speed control can be adjusted by continuous variation backwards and forwards. Speed controls range from frame-to-frame to 3 times the play speed. Sensitive bi-directional foot pedal controls leave the operator's hands free for film inspection. Independent motion of one (or more) strands against another. Gentle handling of shrunk film.



TECHNICAL SPECIFICATIONS

Capacity	600 meters (2000 feet)
Speed control	foot pedal or jog. shuttle
Speed adjustment	from 0 to 74 fps
Size of the glass	1 glasses - 300 x 265 mm 1 glass - 265 x 100 mm

RANGE

Model	Designation
TMN 3	4 strands 16
TMN 4	4 strands 35
TMN 5	2 strands 16 / 2 strands 35
TMN 6	4 strands 16 synchronizer in the middle
TMN 7	4 strands 35 synchronizer in the middle
TMN 8	2 strands 16 / 2 strands 35 synchronizer in the middle