

Rewinds and Make-Up Tables

Kinoton's rewinds and make-up tables have been developed for fast and easy film handling.

When rewinding, assembling or breaking down film prints, these flexible devices have proven to be an indispensable aid for the projectionist. We also offer many useful and time-saving accessories to facilitate routine work.



Top Features

- » Robust design, welded steel frame construction
- » Fast winding speed
- » Simple operation
- » Shaft rotation switchable from clockwise to counterclockwise
- » For 16 mm, 35 mm and 70 mm
- » Easily interchangeable shafts and adapters for different reel shaft holes (5/16", 1/2", 8 mm, 9 mm or 12,7 mm) and film cores
- » Available for 120 or 240 Volts, 50 / 60 Hz
- » Just like all Kinoton products: perfectly reliable and virtually maintenance free

Optional Accessories for MT 600, MT 2000, UT 600 and UT 2000

- » Splicing light built flush into tabletop
- » Storage underneath for up to ten film spools
- » Penthouse shelf
- » Accessory box on left or right side
- » Additional passive spool shaft / disc for 600 m (2000 ft) of film (for MT 600 and MT 2000 only)
- » Footage counter (UT 600 and UT 2000)

MUR 2000 / MUR 5000 Motorized Rewinds

These robust table mounted devices allow fast rewinding of film prints. Rewinding speed is variable. For easy handling the shaft rotation can be switched from clockwise to counter-clockwise. The MUR 5000 features automatic stop when the film runs out. Tables with large work areas for mounting the rewinds are available on request.

Capacity	» MUR 2000: 2000 m (6,500 ft) » MUR 5000: 5000 m (16,000 ft)
Net Weight	» MUR 2000: 25 kg (55 lbs) » MUR 5000: 40 kg (90 lbs)



MUU 2000 Make-Up Unit

The MUU 2000 is the ideal economical accessory for Kinoton's platter systems. The compact, space saving design of the MUU 2000 features a horizontal spool shaft. The MUU 2000 has a sophisticated electronic drive system allowing fast make-up and tear-down of prints and automatic braking at film run-out. The shaft rotation can be switched from clockwise to counter-clockwise.

Capacity	2000 m (6,500 ft) film
Net Weight	48 kg (105 lbs)



MT 600 / MT 2000 Make-Up Tables

Fast make-up and tear-down speed is the most notable feature of our MT Make-up Tables. The speed is infinitely variable from stop to maximum. The microprocessor controlled drive system minimizes film wear and breakage by maintaining constant film tension. A „smart“ speed control prevents starting at high (film damaging) speed settings. The rotation of each shaft can easily be switched from clockwise to counterclockwise for more flexible operation. The horizontal spool shafts with plate are particularly handy for film on cores. Designed for daily use and long life, the MT Make-up Tables have a robust steel frame and a solid worktop. Lockable wheels make it easy to move the unit wherever it is needed. Automatic braking of make-up table and platter system at film run-out is a standard feature. A dual gauge version for 35 mm and 70 mm film is also available.

Capacity	» MT 600: 1 motorized disc for 600 m (2,000 ft) of film » MT 2000: 1 motorized disc for 2000 m (6,500 ft) of film
Net Weight	» MT 600: 50 kg (110 lbs) » MT 2000: 55 kg (125 lbs)



UT 600 / UT 2000 Make-Up and Rewind Tables

Kinoton's rewind tables combine the functions of a dual motorized rewind and a make-up table and are therefore an ideal cost and space saving alternative to using two separate devices. The UT rewind tables satisfy highest demands for reliability and versatility in cinemas, studios, archives and similar facilities. A second powered spool shaft / disc is standard on the UT Rewind Tables which furthermore offer the same technical features as the MT Make-up Tables. A dual gauge version for 35 mm and 70 mm film is also available.

Capacity	» UT 600: 2 motorized discs for 600 m (2,000 ft) of film » UT 2000: 2 motorized discs for 2000 m (6,500 ft) of film
Net Weight	» UT 600: 50 kg (110 lbs) » UT 2000: 55 kg (125 lbs)



See the Difference



Kinoton GmbH
 Industriestrasse 20a
 82110 Germering / Germany
 Phone +49 (0)89 894446-0
 Fax +49 (0)89 8402002
 welcome@kinoton.de
 www.kinoton.com