

FT 3 M

Non-Rewind System

Kinoton was awarded an Academy Scientific and Engineering Award for inventing the first platter system in the 60s.

This unrivalled experience has been utilized to create the well-priced, high-quality FT 3 M non-rewind system.



Top Features

- » Easy operation and installation
- » Robust mechanical control unit with regulating arm
- » Extremely rugged design
- » Easy make-up and tear-down of film print on middle deck
- » Automatic recognition of feed-out deck
- » Built-in film over-tension switch
- » Film-friendly operation
- » Suitable for any projector type
- » Just like all Kinoton products, perfectly reliable and virtually maintenance-free

124 cm (49 in) Ø disc:

- » Thickness of film 0.15 mm:
film capacity 5,800 m (19,200 ft), running time 210 minutes
- » Thickness of film 0.13 mm:
film capacity 6,700 m (22,100 ft), running time 240 minutes

132 cm (52 in) Ø disc:

- » Thickness of film 0.15 mm:
film capacity 6,800 m (22,500 ft), running time 240 minutes
- » Thickness of film 0.13 mm:
film capacity 7,800 m (25,800 ft), running time 280 minutes



Take-off unit



MT 600 Make-up table

Technical Data

Mains Voltage	115 V / 120 V / 230 V / 240 V
Frequency	50 / 60 Hz
Power Input	500 VA
Standards Certification	CE, ETL (to UL122)

Options

Insert Rings	<ul style="list-style-type: none"> » Robust, unbreakable synthetic material » 400 mm (157 in) Ø standard size or 600 mm (236 in) Ø for taking up commercials, trailers and shorts » Lever mechanism for easy removal
Rugged and Handy optional Accessories	<ul style="list-style-type: none"> » Film guide rollers for wall and ceiling installation, with swivels and/or telescoping arms » Loop accumulators for trouble-free film guidance between multiple platters and projectors » Film transport clips securing the film during transport and storage » Platter covers protecting film print from dust and dirt
Make-Up and Rewind Tables	Please see separate product information.