

ST 200 E-SP / ST 270 E-SP / ST 470 E-SP

Special Non-Rewind Systems

This non-rewind systems were especially designed for operation with our SpectaVision and GigaVision projection systems.

Of course, they operate as reliable and film-friendly as our standard non-rewind systems, which set the technical standard in projection rooms all over the world.



Top Features

- » Very easy operation due to electronic control systems and sensors
- » Make-up and tear-down of film prints from any disc
- » Works absolutely reliably and safely with any film stock, irrespective of thickness, material and age of the film print
- » Automatic recognition of the take-up and feed-out disc
- » Easy installation and operation
- » Very gentle film handling
- » Engineered for maintenance-free performance
- » Combined film guide rollers for 35 mm and 70 mm films
- » Separate IR take-off units for 35 mm and 70 mm films
- » Make-up tables with adequate electronic control for both film formats available
- » Like all Kinoton products: perfectly reliable and virtually maintenance-free



ST 470 E-SP non-rewind system



70 mm IR 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 maximum
Weight	<ul style="list-style-type: none"> » ST 200 E-SP: 160 kg (354 lbs) » ST 270 E-SP: 180 kg (398 lbs) » ST 470 E-SP: 270 kg (596 lbs)
Standards Certification	CE, ETL (to UL122)

Options

Versions with 3 Platters	<ul style="list-style-type: none"> » ST 200 E-SP 435: 35 mm 4 perf / film speeds: 24, 30, 48 fps » ST 200 E-SP 835: 35 mm 8 perf / film speeds: 24, 30, 48, 60 fps » ST 270 E-SP 570: 70 mm 5 perf / film speeds: 24, 30 fps » ST 270 E-SP 870: 70 mm 8 perf / film speeds: 24, 30 fps » ST 270 E-SP 1070: 70 mm 10 perf / film speeds: 24, 30 fps » ST 270 E-SP 435-570-870: 35 mm 4 perf, 70 mm 5 perf, 70 mm 8 perf / film speed: 24 fps
Version with 4 Platters	ST 470 E-SP 435-570-870: 35 mm 4 perf, 70 mm 5 perf, 70 mm 8 perf / film speed: 24 fps
Patented IR Take-Off Unit	<ul style="list-style-type: none"> » Dual infrared sensor technology » Contact-free control of platter speed for gentle film treatment » Quick and easy threading
Insert Rings	<ul style="list-style-type: none"> » Robust, unbreakable synthetic material » 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 tension switch for automatic stop of projector and non-rewind system in case of excessive film » 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.

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