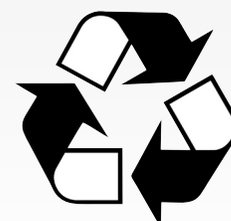


NEW MODEL!
Now Recycles HDCAM SR Tape!

***TapeChek*™ Pro Line 4100 DLS
Cleaner-Evaluator-Eraser
For Betacam, Betacam SP, SX,
Digital Betacam, IMX, DTF, HDCAM
...and Now HDCAM SR Videotapes**



Pro Line 4100 DLS Cleaner-Evaluator-Eraser



TapeChek Pro Line 4100 DLS Cleaner-Evaluator-Eraser For Betacam, Betacam SP, SX, Digital Betacam, IMX, DTF, HDCAM ...and Now HDCAM SR Videotapes

Millions of videotapes are being cleaned, evaluated and recycled on RTI TapeChek equipment by professionals like you. Why? Because there are times when it is simply a waste of money to use new tape. In fact, if you are discarding just 2 or 3 Betacam tapes per week, you may be throwing away the cost of this TapeChek machine. Payback from Betacam SP, Digital Betacam tapes and HDCAM SR is even faster.



The TapeChek Pro Line 4100 DLS is designed to meet the needs of broadcasters and other professional Betacam users. Because the Pro Line 4100 DLS will accommodate both the standard and large sizes, all cassettes for EFP, ENG, LMS and production VTRS can be recycled with one unit.

RECYCLES. Tape cleaning module utilizes three vacuum-assisted wiping tissues that effectively remove loose oxide and dirt from the tape surface before and after polishing. Precision dual sapphire burnishing system polishes the recording surface, eliminates "snowplow" debris, and improves head-to-tape contact in your recorders. Temporary dropouts are virtually eliminated.

ERASES. Optional erase modules provide complete full width erasure of recorded signal from Betacam oxide, Betacam SP, SX, Digital Betacam and HDCAM SR tapes when selected. Erases better than most bulk degaussers. Cleans and evaluates too!

FINDS TAPE DAMAGE. Highly accurate Laser SCAN Detector scans the tape edge to edge at over 3000 times per second. Reliably locates edge damage, wrinkles and creases. Evaluates blank or recorded tapes without affecting recorded material. Tape information display provides four reports of defect data and tape length, plus machine diagnostics and setup information. Optional built-in printer provides comprehensive report of tape condition and locations of physical tape damage.

FAST. Operates at 25 times NTSC speed. Cleans, evaluates, erases and rewinds a one hour Betacam cassette in as little as 2-1/2 minutes; a 20 minute cassette in less than one minute.

FULLY AUTOMATIC. Insert either size cassette into motorized loader. TapeChek automatically senses cassette size, hub size, metal or oxide tape. Automatic cleaning-evaluation cycle starts at the push of a button. "Smart" microprocessor electronics control all loading and transport functions for safe, gentle tape handling. Needs no operator attention from start to finish.

PAYS FOR ITSELF! The cost-effective Pro Line 4100 DLS can save you thousands of dollars by recycling expensive professional Betacam format tapes.

SPECIFICATIONS:

Cassette Sizes: Automatically senses standard or large size Betacam SP, Betacam SX, Digital Betacam cassettes and HDCAM SR videotapes.

Tape Speed: 120 ips. 25 times NTSC speed, 30 times PAL speed.

Detection System: Highly accurate Laser SCAN Detector scans the tape edge to edge at over 3000 times per second. Multiple detector elements scan the tape virtually edge to edge at over 3000 times per second. Reliably locates transverse wrinkles, creases, edge damage and longitudinal creases. Does not affect recorded signals.

Cleaning System: Three vacuum-assisted cleaning modules (two on the recording side and one on the back side) use specially formulated wiping tissues that safely remove loose oxide particles and dust from tape surface before and after polishing.

Burnishing System: Dual precision sapphire burnishing posts polish the tape's recording surface in both forward and rewind directions.

Electronics: All solid-state circuitry, including microprocessor based "smart" transport control system. Electronic sensors continuously monitor tape speed and tension to ensure gentle tape handling.

Diagnostics: Monitors status of tape transport and detection systems and provides front panel diagnostic displays.

Construction: Modular design and construction with plug-in components and circuit boards affords easy access and service. May be mounted on a 19" rack shelf.

Operator Controls: AUTO, FORWARD, REWIND, STOP, EJECT, RESET, DISPLAY, and numeric keypad.

Printer Option: Built-in quiet, fast printer controlled by microprocessor software provides hard copy reports, prints defect counts and graphically shows defect locations.

Erase Options: Provide complete erasure of all recorded signals on Betacam oxide and/or Betacam SP, SX, Digital Betacam and HDCAM SR. Safety interlock sequence prevents accidental erasure. Machine senses erase tabs on cassettes.

Power: 117 VAC, 4 A., 60 Hz standard (100/220/240 VAC 50 Hz or 60 Hz optional).

Dimensions: 13"H x 17-1/2"W x 21-3/4"D (33 x 44.5 x 55.2 cm).

Net Wt.: 75 lbs. (34 Kg.) **Shpg. Wt.:** 85 lbs. (39 Kg.)

Model 4100 DLS, Catalog Number 10540

Export Model, Catalog Number 10540X

Digital Betacam Option, Catalog Number 10548

Printer Option, Catalog Number 10542

Betacam Oxide Tape Erase Option, Catalog Number 10543

Betacam Metal Tape Erase Option, Catalog Number 10544

High Power HDCAM SR Erase Option, Catalog Number 10544R



Corporate Headquarters

4700 Chase, Lincolnwood, Illinois U.S.A. 60712-1689

Phone: 800-323-7520 or 847-677-3000

Fax: 800-784-6733 or 847-677-1311

E-mail: sales@rtico.com

Website: www.rtico.com

Zenon-Media GmbH

Carl Benz Strasse 16

77731 Willstätt

Tel.: 49 (0) 7852-9133-0

Fax: 49 (0) 7852-2017

E-mail: info@zenon.de