

FEATURES

- Erases S-VHS, VHS, Beta & U-Matic Cassettes
- Erases 750 OE Media
- Lightweight and Portable
- Easy dual pass operation
- Low cost & Efficient











OUR PROMISE

Three Year Warranty, extendable on request

Lifetime Technical Support

A trusted brand - Innovators and manufacturers of data destroyer solutions for over 30 years





INTRODUCTION

Designed to provide a cost-effective facility to erase a variety of common video and data magnetic media formats, the **V94** will appeal to anyone in the video industry, who requires a low cost, compact eraser to handle small to medium quantities of cassettes, cartridges or tapes.

Operation is simple, safe and is achieved by sliding cassettes, using the guide bar, or by rotating tape reels over the degaussers surface. This provides effective erasure of any previously recorded tracks.

The **V94** has an automatic thermally controlled cooling fan, allowing the machine to be used to erase large batches of media. Additional electrical safety is provided by a mains fuse.

The **V94** will be of interest to operators in the duplicating, production, CCTV, voice logging and instrument industries, who will benefit from the increase in quality and efficiency that the **V94 MidiGausser** will bring.







SPECIFICATIONS

Media Handling:

Cassettes: VHS, S-VHS, Beta, U-Matic

Cartridges: Data DC 300, 600, 2000, 3480/3490, TK50, TK70, 4mm/8mm,

Exabyte/Travan, DAT, DLT, Floppy Disks, MiniDV (Mini DVCAM)

Reels: 1" BGC, ½", ¼" Tape on reels

Power Supply: 220-240v 50Hz, 115v 60Hz, 208v 60Hz

Current Rating: 50Hz 1.5 amps, 115v 60Hz 3.2 amps, 208v 60Hz 1.5 amps

(Please specify Voltage and Frequency when ordering)

Degaussing Force: 2,800 Gauss

Erasure Depth: -75dB

Duty Cycle: Non-Continuous

Dimensions (WxHxD): 13.9" x 4.9" x 14.3" (35.3cm x 12.4cm x

36.33cm)

 ϵ

Unit Weight: 26.2lbs (11.9kg)

Throughput: 180 S-VHS typical per hour

Controls: On/Off

Indicators: On/Off Erase Field

Warranty: 36 Months back to base, all parts & labour included.

Extended warranties also available.





WHO RECOMMENDS HARD DRIVE DEGAUSSING?

As part of their guidelines for sanitization of magnetic media, **degaussing** is recommended by:

• National Institute of Standards & Technology • Department of Defence • Government Security Organizations

The following **Government Mandates** require destruction of sensitive information stored on Hard Drives and Tapes before disposal:

• PCI DSS (Payment Card Industry) • Data Security Standard • PIPEDA (Personal Information Protection and Electronic Document Act) • NIST (National Institute of Standards and Technology) • Guidelines for Media Sanitization • NIST.SP.800-88r1 & NIST SP 800-36 • Gramm-Leach-Bliley Act (GLBA) • HIPAA (Health Information Portability and Accountability Act) • California SB-1386 • IRS-1075 • CJIS • Bank Secrecy Act (BSA) • GDPR (General Data Protection Regulation)

VS Security Products maintains a policy of continuous improvement and reserves the right to amend this specification without notice.



