



Used audio and video tapes can perform like new when you take a few seconds to completely erase previous recordings with this professional, powerful Tape Eraser from *VERITY SYSTEMS*.

Product Features

- Easy to activate on/off power switch
- Rugged, comfort-moulded ABS Cyclolac case
- Powerful 2400 gauss field
- Thermal cut out prevents overheating – resets automatically
- Ideal for erasing small quantities of VHS and audio tapes
- Perfect for the CCTV industry

The **VS250** is a hand-held unit which erases audio and video tapes, including S-VHS. For computer use, it can be used for floppy disks, 3.5" disks and tapes up to 0.5" wide. The **VS250** provides a dependable and transportable Audio/Video Tape Eraser at a price to meet the tightest of budget constraints. Altogether, the **VS250** provides heavyweight performance at lightweight prices!

Operation

With the push button, power switch held on, move the unit to the tape. For audio cassettes, one swipe across the tape is sufficient to erase it completely. For VHS cassettes, rewind the tape and pass the unit in a circular movement over the tape. Turn the tape over and repeat.

The unit will operate for approximately 2 minutes before cutting out for a cool down period of about 10 minutes.

Media:

VHS tape (up to 0.5"); Super VHS; Floppy disks; Audio/video tape

Specifications:

Power Supply:	220-250 volts, 50/60Hz at 3 amperes	Size:	Height: 2.5" (64mm); Width: 3" (77mm);
Protection:	Automatic reset thermal protective device	Weight:	2.25lbs (1kg)
Erasure Depth:	-90db on 650 Oe tape	Throughput:	18 per hour
Degaussing Force:	On surface: 2400 gauss	Controls:	Non-locking On/Off switch
Safe Duty Cycle:	Two minutes on, ten minutes off	Indicators:	N/A

Warranty

12 months back to base, all parts and labour included.
Extended warranties also available.

Why Use Degaussers?

The explosion in volumes of magnetic media used in the broadcast, computer and software industries has resulted in professional users striving to achieve higher quality and efficiency, whilst at the same time searching for cost savings. By degaussing magnetic media using "deep erasure" created by powerful magnetic fields, users or producers find that previously recorded data or certification signal can be eliminated completely from tapes, cassettes or cartridges. The effectiveness that this method of erasure achieves far exceeds that of DC erasure (this is the method that is used in disk drives).

The resultant benefits are substantial. Producers of audio and video tapes achieve **better yields** as well as **increased quality**. Data users enjoy **greater efficiencies** due to considerably reduced "error rates". Professional users in every sector benefit from incorporating degaussing within their magnetic media processing procedure and achieve considerable **cost savings** by being able to confidently reuse again and again, media previously discarded.

New rules being introduced relating to the use of CCTV video recordings submissible as evidence state that it must be proven that a video tape has been completely erased before being reused if it is to be submitted as evidence. As it is not possible to predict when a video recording is going to be needed as evidence, it is essential that all video cassettes are completely erased prior to reuse.

The most convenient way to completely erase a video cassette is by using an eraser such as the **VS250**. Erasing a video cassette takes only a few seconds, returning it back to its original condition, completely clear of any previous recordings. Erased cassettes can then be reused up to 60 times without any loss of picture quality. Bulk erasing should be part of your CCTV video cassette library operation

All in all there is a very strong financial and operational case for using degaussers, especially those manufactured by the world's leading specialists, Verity Systems.

For more information, visit our
degausser and tape eraser website at

www.cd-duplicator-media.com

Distributed by:

Fortuna Power Systems Ltd
Units E&F, Brickells Business Court
Oakley Lane, Oakley
Basingstoke
Hampshire RG23 7JU
England
Tel: 08704 286186
Email: sales@cd-duplicator-media.com

Verity Systems maintains a policy of continuous improvement and reserves the right to amend this specification without notice.