



DEGAUSSER QUOTATION AND BROCHURE

Thank you for contacting Peripherals.

Peripheral Manufacturing Inc. is a 26-year-old company specializing in Fire Suppression Equipment for Computer Rooms, Magnetic Media, Computer Room Air Conditioners, Tape Degaussers, Tape Storage Racks and Cases, CD/Disk/Credit Card Shredders, DLT Tape Labels, and Tape Duplication and Conversion.

V6000HDD Max Hard Disk Drive Degausser	@	\$11,950.00
Change in Electrical Requirement, European 220VAC		\$125.00

Warranty: 26 months, you can return this machine to Peripherals once per year for free testing.

Shipping: FOB Denver, CO

I also included some general information about degaussing and the different coercivity strength of most magnetic media products. The chart will help in selecting the proper Degausser to fit your needs.

Thank you once again. If you have any questions please give me a call.

Regards,
 Ron Carboy

Visit our web sites for more information or call at 1-800-468-6888.

www.Periphman.com

www.Portable-Airconditioner.com

www.DltTapeCleaner.com

Picture and Specifications on Page 2 and 3



V6000HDD Max High Energy Conveyor Degausser

The vulnerability of information stored on PC hard drives is a recognized security risk. Unlike other PC data storage media the hard drive always stays with the PC. Every time a PC leaves a company's control all the data and company information will go with it. Even if the hard drive breaks down, the storage platters will still contain information which could be read once repaired.

In keeping with our policy of recognizing user requirements we have introduced the **V6000 HDD Max**, a state-of-the-art one pass conveyor degausser designed for the volume erasure of hard disk drives. The specially designed high intensity coils ensure complete erasure of hard drives in large quantities, perfect for IT logistic and security providers.

Although in most cases this will render the hard drive inoperative, the cost of a replacement hard drive cannot be compared to the cost to a company if sensitive information can be read by a third party.

The performance of the **V6000 HDD Max** will satisfy requirements for large volumes of hard disk drives to be erased. Hard disc drives are placed on the belt and guided through the 5000 gauss erasure field. The V6000 HDD Max regulates temperature to eliminate excessive heating of the hard drive casing. Up to 300 hard drives can be erased per hour.

Safety

With safety in mind and to meet the latest ICNIRP Magnetic Exposure Guidelines, the V6000 HDD Max can be operated remotely via the umbilical button. An input hopper option is also available. The **V6000 HDD MAX** particularly suitable for use by government departments and the military.



Specifications

Power Supply:	230 volts 50Hz or 208v/220v 60Hz Selectable
Media Erased	Hard Drives (Average 6 second erase time per drive)
Controls	On/Off Manual & Remote Operation
Weight	176lbs (80kgs)
Indicators	Mains On Erasure Field
Throughput	300 hard drives per hour (Single pass erasure of Hard Drives)
Dimensions	Height: 19.2" (490mm) Width: 31.5" (800mm) Depth: 27.5" (700mm)
Degaussing Force	High Energy 5000 gauss field
Current Rating	up to 20 amps
Duty Cycle	8 hours continuous (Fast, Reliable Conveyor System)
Options	5 drive input hopper

ATTENTION:

Please note the following suggestions when using a Degausser:

Watches:

Remove your wristwatch when using the Degausser. Direct exposure to the magnetic field may damage some watches.

Magnetic Strip Cards:

Do not place your wallet or purse containing credit or phone cards directly on or above the conveyor belt. Magnetic strip cards are very easy to erase. However, having a wallet in your back pants pocket while using the Degausser will not erase the cards

Tape storage:

Store videotapes you do not intend to erase approximately four feet from the Degausser. This will eliminate the opportunity for the operator to accidentally run "good" tapes through the Degausser.

Placement of Tapes:

When erasing tapes, place them on the left edge of the belt (as you face the machine) in order they may travel the full length of the conveyor belt for quality erasure.

Pacemakers:

Do not operate the Degausser if you have a pacemaker.