



Security is essential.

Digital storage needs maximum protection. High storage capacities and different types of information stored together on digital media is critical to all kind of abuse.

Modern Hard Disk Drives or magnetic storage tapes as LTO or QIC can contain millions of written pages, together with other confidential information like pictures, films, presentations, financial calculations or even banking data.

All this information is typically secured during use. But after use just deleting all files does not solve the problem. All deleted or formatted information can easily be restored.

Spot tests, made an disposed computers and hard disk drives, came to the result that more than 80% of all tested Hard Disk Drives were not even deleted and still contained personal data, even more critical that roughly 50% of this data was hazardous.







Digital Security by intimus®

Our new degausser intimus® 9000 produces an erasing field many times stronger than the erasing fields produced by the read/write heads in hard drives and tape drives. The field strength along with the encompassing magnetic field ensure the data is no longer recoverable by computer or laboratory attacks.

Since the intimus® 9000 does not rely on software, it will also completely and permanently erase failed and damaged hard drives regardless of the operating system or interface.

Built-in safeguards check the stored power before each erase cycle ensuring complete erasure every time. A field strength meter, audible tones and lighted push buttons report the status of the intimus® 9000 to the user.

The large inlet of the intimus® 9000 allows to process all kind of Hard Disk Drives up to 42mm height and other media as LTO (types 1,2,3 and 4), QIC or similar.

Short duty cycles, user-friendly operation and continuous mode offer widespread solutions for different security needs.



Technical Data of intimus® 9000

Power Supply 230V / 50Hz (others on request)

Power Consumption: Standby 0.2 A

> While charging 15.0 A 0.5 A

At the Time of Erase

Degausser System Capacitive Discharge

Duty Cycle Continuous Duty

Erasing Time 6 Seconds First Hard Drive

12 Seconds Repetitive Cycle

Magnetic Field 9,000Oe, 0.9 Tesla

Media Size: 171 x 114 x 42 mm

Erasing Area Size 171 x 114 x 42 mm

Media: Hard Disk Drives up to 42mm (1.66"),

> Standard and Laptop Drives, Tape Cartridges including DLT, LTO, QIC,

3590, 8mm and more

Temperature Range +5℃ to +40℃

Weight

Humidity Range 10%H - 40%H (without condensation)

25 kg, with Packaging 38 kg

Dimensions L x W x H Without Ejection Slide 312 x 334 x 477mm

With Ejection Slide 312 x 575 x 477 mm

Approved Security...

The intimus® 9000 will assist you in meeting compliance standards for government mandates requiring complete elimination of sensitive information stored on magnetic media prior to re-use or disposal including:

USA:

- PCI DSS (Payment Card Industry) Data Security Standard
- NIST (National Institute of Standards and Technology)
 Guidelines for Media Sanitization
- NIST SP 800-36
- NIST SP 800-88
- HIPAA (Health Information Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- GLBA (Gramm-Leach-Bliley Act)
- California Senate Bill 1386

Europe:

• DIN 33858-B3

... Major Benefits...

- Complete erasure of high coercivity Hard Disk Drives
- Complete erasure of magnetic tapes
- Simple one button operation
- Fast, safe, and complete erasure in only one go
- Continuous Duty, no cooling cycles necessary
- Continuous feeding without pressing any button (in batch mode)
- Clear indication of the operating status with indicator lights and sounds

... and suitable for Office Environment

- Operates on any standard 1-phase wall outlet
- Portable with two integrated handles
- Shielded, no need to keep away other magnetic media, watches or credit cards





Quality Office and Graphics Products

Bergheimer Straße 6-12 88677 Markdorf / Bodensee Telefon +49 (0) 7544 60-0, Fax +49 (0) 7544 60-248 vertrieb@martinyale.de, www.martinyale.de







intimus crypto

High Security Data Shredders





