



intimus 9000 S Degausser

HIGH-PERFORMANCE DEGAUSSER



THE WORKHORSE AMONG DEGAUSSERS

During degaussing, magnetic data carriers are flooded with a very strong magnetic field. The magnetic force of the hard disk, the coercivity, is thereby far exceeded. This short and strong pulse deletes the data irrevocably.

The intimus 9000 S degausser is fast and powerful. In just 3 seconds, it completely erases all data from any hard disk or magnetic tape at 10,000 gauss. All common media formats can be fed via the extra-large media tray.

- The degauss cycle is automatically initiated as soon as the medium is inserted into the chamber
- 3 seconds later the medium is demagnetized
- The preloading process starts immediately when the demagnetized medium is released down the exit slide
- When the device is switched off, the precharged energy is released





Secure and complete data erasure on hard disks



Secure and complete data erasure on magnetic tapes



intimus 9000 S Degausser

USP

- Designed for the most effective and fastest data sanitization on hard disks and magnetic tapes.
- Suitable for non-functioning or obsolete hard disks and magnetic tapes
- Complete data erasure in only 3 seconds
- For highest throughput: Erases up to 450 standard hard disks (3.5 in.) per hour
- Extra-large media tray with 43 mm (1.7 in.) height for a wide range of media sizes

- Enables continuous operation
- Integrated magnetic field monitoring during each cycle for guaranteed safe data erasure
- LCD display shows the field strength in Gauss as well as the cycle and job counter
- Worldwide pluggable to a standard power outlet
- Small footprint and quiet operation for office use
- Shielded no magnetic radiation to the environment

Also in our range of products:

intimus Crusher

MECHANICAL HARD DISK DESTROYER

Bends, breaks and demolishes hard drives including data disks and other internal component.





intimus Auditor-Pro

ERASURE AND DESTRUCTION VERIFICATION SYSTEM (OPTIONAL)

Generates a proof-of-erasure and destruction certificate for audit and archival purposes with date, time, user ID, serial number and JPG images of media after demagnetization.

- Barcode scanner captures hard drive serial number prior to erasure process
- Tracks and stores media serial number, user ID, witness ID, and date in a password-protected system
- Automated image capture system captures images of demagnetized hard drives as the media travels down the exit slide
- Informs operator and records the erasure results immediately after each cycle with green "Pass" or red "Fail"
- Barcode scanner, touchscreen, stylus and camera included





Scans serial numbers of hard disks before erasure



Creates erasure certificates -Touchscreen operation



Stylus for comfortable operation of the touchscreen





intimus 9000 S Degausser

PRODUCT INFORMATION

UP TO 4,500 HDDs/h	U 10,000 Gauss	3 s 9	= 25 – 240 ∨ / 50 – 60 Hz
	Specifications		Specifications
Magnetic field	10,000 Gauss (1 Tesla)	intimus Auditor-Pro (optional)	\bigotimes
Cycle time	3 seconds	Capacitive discharge	\bigotimes
Media	Hard drives (HDD)*: Laptop, standard, and network drives up to 43 mm (1.7 in.) height	Continuous operation	\bigotimes
		Power supply	95 – 240 V / 50 – 60 Hz
	Magnetic tapes: All LTO, all DLT, 3490, 9940, 3592, AIT, and others	Dimension with media tray W x D x H	114 x 149 x 43 mm (4.5 x 5.9 x 1.7 in.)
Throughput (HDD/ h)	up to 4,500 (1.8 in.)**	Dimension with exit slide W x D x H Weight	578 x 329 x 480 mm
	up to 4,500 (2.5 in.)**		(22.8 x 13 x 18.9 in.)
	up to 450 (3.5 in.)		27 kg (59 lbs.)
		Warranty	1 year

* All mounting hardware must be removed before degaussing.

** Bundle up to 10 hard drives depending on drive dimensions. All data without guarantee. Subject to technical and optical changes.



sales.de@intimus.com T = +49 (0)7544 60-0 www.intimus.com

ANY QUESTIONS? WE LOOK FORWARD TO HEARING FROM YOU.