



intimus 8000 S Degausser

THE ENTRY LEVEL MODEL





COMPACT AND ECONOMICAL DEGAUSSER

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 8000 S degausser is made with the same high quality components as our other products. This compact, lightweight degausser generates a 10,000 gauss magnetic field to permanently erase all data from hard drives and magnetic tape in 8 seconds.

Physical destruction of hard drives leaves data behind (i.e. shredding, crushing, piercing, bending). Degaussing is the only way to eliminate all data on the disc platters of hard drives or from magnetic tapes. After degaussing, physical destruction using the intimus Crusher gives visual confirmation that the hard drive has been securely processed and is ready for disposal.









Secure and complete data erasure on magnetic tapes



intimus 8000 S Degausser

USP

- Economical and durable
- Suitable for non-functioning or obsolete hard disks and magnetic tapes
- Complete data erasure in only 8 seconds
- For highest throughput: Erases up to 240 standard hard disks (3.5 in.) per hour
- Easy to use: place the media in the drawer, close the drawer and degauss cycle starts automatically
- Enables continuous operation

- Integrated magnetic field monitoring during each cycle for guaranteed safe data erasure
- LCD display provides numerical value of the gauss field strength to verify erasure
- Worldwide pluggable to a standard power outlet
- Small footprint and quiet operation for office use
- Portable and lightweight
- 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 numbers, user ID, witness ID, and date in a password-protected system
- Automated image capture system captures images of demagnetized hard drives as soon as the media drawer is opened
- 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 8000 S Degausser

PRODUCT INFORMATION













90 - 250 V / 50 - 60 Hz

	Specifications		Specifications
Magnetic field	10,000 Gauss (1 Tesla)	intimus Auditor-Pro (optional)	\otimes
Cycle time	8 seconds	Capacitive discharge	\otimes
Media Throughput (HDD/ h)	Hard drives (HDD)*: Laptop, standard, and network drives up to 32 mm (1.25 in.) height	Continuous operation	
		Power supply	90 - 250 V / 50 - 60 Hz
	Magnetic tapes: All LTO, all DLT, AlT, 2590 Series, 8 mm, and others	Dimension media drawer W x D x H	108 x 179 x 32 mm (4.3 x 5.9 x 1.25 in.)
	up to 1,920 (1.8 in.) up to 960 (2.5 in.)	Dimension W x D x H	451 x 338 x 151 mm (17.8 x 13.3 x 6 in.)
	up to 240 (3.5 in.)	Weight Warranty	15 kg (34 lbs.) 1 year

^{*} All mounting hardware must be removed before degaussing.
All data without guarantee. Subject to technical and optical changes.

