

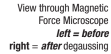
intimus degaussers rely on APT (Advanced Pulse Technology™). During the erase an effective quick burst generates a strong and powerful pulse. This results in 90% lower energy consumption compared to other models.

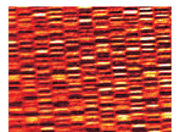
At the same time they produce an erasing field many times stronger than those produced by the read/write heads in hard drives and tape drives.

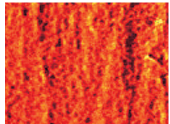
The field strength of an intimus degausser destroys the magnetic structure and ensures that the data are no longer recoverable by computer or laboratory attacks. Since the technology does not rely on software, it will also completely and permanently erase failed and damaged hard drives regardless of the operating system or interface.

Built-in safeguards check the stored power before each erase cycle, ensuring complete erasure every time. A display and lighted push buttons report the status of the degausser to the user.









ntimus

intimus 20000

- NSA (NSA/CSS EPL-912A-E) approved
- NATO listed
- Single Pass Pulse Technology
- Drawer Feeding Solution
- Information Display
- Internal Verifcation of Magnetic Field
- Integrated Handles
- Optional Shipping Case

SECURITY LEVEL		NSA (NSA/CSS EPL-912A-E)
	Model	intimus 20000
Degaussing Type		Capacitive discharge
Magnetic field		20,000 Oe, 2.0 Tesla
Cycle Time		45 sec. / Continuous Duty
Erase Area		171 x 114 x 25 mm
	HDD HDD Formats Tapes Tape Formats	up to 5,000 oe longitudinal and perpendicular up to 2,800 oe all Tapes matching into Erase Area
Dimensions in operating position	L/W/H	55 x 44 x 48 cm
Weight		approx. 66 kg

Including 2-Year-Warranty - Local Stock and local Service



