

---

***The high-energy degausser that erases Hard Drives, DLT and Super DLT media.***

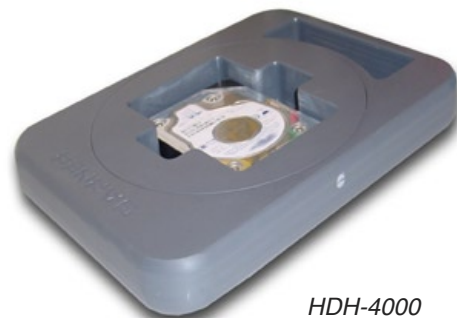
---



---

***Complete Hard Drive Erasure Everytime...***

- Place your hard drive in the HDH-4000.
- Set the HDH-4000 on the belt of the CDS-4000FS and press Erase.
- The HDH-4000 automatically rotates the hard drive while passing through the magnetic field.



HDH-4000

Today's metal particle tape formats store more information, allow better resolution and produce less background noise. The problem is, these super-high coercivity tape formats (2000 oersteds and increasing) are very difficult to erase. Conventional tape erasers just can't do it.

The solution is the CDS-4000FS Eliminator!

The CDS-4000FS Eliminator erases metal particle tape to -80db (like new) in 12 seconds or less. Data centers, broadcasters and video professionals can increase the quality of their recordings while saving money through erasing and reusing their metal tape. Further, degaussing is the only way of erasing old formatting on DLT media - allowing the tape to be re-used on today's newer DLT drives.

New Security & Privacy Mandates require the complete erasure of media containing customer and employee information before media re-use or disposal. Degaussing is the surest and quickest way of meeting these requirements.

The CDS-4000FS Eliminator comes standard with an internal EMF shield and will erase all formats including: VHS, U-matic, S-VHS, MII, D1-D5, 4mm, 8mm, HI-8, DAT Digital BetaCam, BetaCam SP, DVCam, DVCPRO, HDTV, Mirror Mother, DLT I-IV, SuperDLT I-II, Travan, 3480, 3490 and hard drives. **Note: Hard drive erasure requires the Hard Drive Holder (HDH-4000) accessory.**

The CDS-4000FS Eliminator is recommended by the world's leading tape manufacturers due to our patented technology which allows complete erasure of magnetic media while eliminating excessive heating of metal cassette parts and reels that can damage tape.

SPECIFICATIONS	
Power Requirements (Please specify power requirements when ordering.)	18A @ 208-240 VAC, 60 Hz 18A @ 200-240 VAC, 50 Hz
Field Strength	4000 gauss
Dimensions	33 x 38 x 27 in.
Weight	Net - 395 lbs (179 kg) Shipping - 430 lbs (195 kg)
Belt Speed	2.7 ips
Erase Time	12 seconds for two passes
Controls	Power on/off breaker Stop/Standby switch Erase switch
Indicators	Power lamp Temp lamp Field strength meter
Protection	Automatic thermal protection Fused control circuits Main circuit breaker
Run Time	30 minutes from start (with proper operating procedure, nearly continuous use)