



HD-2 Features:

- Internal Diagnostics
- **Continuous duty**
- Power to Erase 5,000+ Oe HD Media
- Light weight (42 lbs.)
- No Moving Parts
 - Field Strength Verification
- Solid State Design
- Micro-processor controlled



Value, Power, Design

The HD-2 is the newest and most innovative product in the Garner line of degaussers. The HD-2 erases hard drives (laptop, desktop and network up to 1.5" high) and high coercivity tape media, including all formats of LTO (1,2,3,4), SuperDLT I & II, DLT, AIT, 3590 Series, 8mm and more, all without any adapters. With a continuous duty rating (no cooling necessary) quiet operation and a 60 second cycle time, the HD-2 can fit right on a desktop.

HD-2 Operations:

The HD-2 is exceptionally user-friendly. Simply place your media into the drawer on the right side of the HD-2 and close the drawer. The degauss process starts immediately. Within 60 seconds your media is erased. Open the drawer and remove your erased media. it just doesn't get any easier than that!

Safeguards:

The HD-2 has been independently tested and certified to meet both ANSI and CE standards. Built-in safegaurds check the stored power before each erase cycle. In addition, a built in gauss field sensor measures each charge. If either the charge or the gauss field are insufficient, the HD-2 will diplay error information to report a failure status to the operator.

Degauss vs. Overwrite:

The field strength along with the encompassing magnetic field ensure the data is no longer recoverable by computer or laboratory attacks. Since the HD-2 does not rely on software, the HD-2 will also completely and permanently erase failed and damaged hard drives regardless of the operating system or interface.

Government Mandates:

The HD-2 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:

- 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

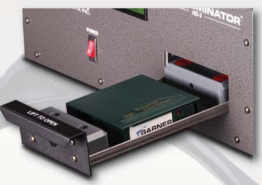
Alpha Storage Consultancy Pte Ltd. Authorized Reseller www.degaussing-degausser.com Email: sales@ascon.com.sg Fax: 6276 3211 Tel: 6276 9611



The World Leader in Data Elimination







Back-Up Tape



Video Tape



Laptop Hard Drives



1.5" Hard Drives

Note: Hard Drives and some tapes are not reusable after having been erased with the HD-2.

SPECIFICATIONS	
Power Supply	120V ±5%, 50/60 Hz - Standard
Power Consumption	Under standby 0.2A While charging 4.0A < 1 second At the time of ERASE 0.5A
Degausser System	Capacitive Discharge
Duty Cycle	Continuous
Erasure Time	60 second repetitive cycle
Magnetic Field	8,300 Oe, .83 Tesla
Certifications	CE, ANSI
Erasing Area Size	1.5 in. (H) x 4.5 in. (W) x 6.75 in. (D)

SPECIFICATIONS	
Media	Most hard drives up to 1.5" high including full height, standard and laptop drives, tape cartridges including DLT, LTO, 3590 Series, 8mm and more.
Temperature	41°F - 104°F (5°C - 40°C)
Humidity	10%H - 40%H (without condensation)
Weight	HD-2: 42 lbs. (19 Kg) Shipping: 49 lbs. (22.25 Kg)
Size	L x W x H inches. 12.25 x 17.50 x 7.25 in.
Warranty	1 Year Factory Warranty Standard, Optional 3 Year Factory Warranty available.

Alpha Storage Consultancy Pte Ltd. Authorized Reseller

www.degaussing-degausser.com Email: sales@ascon.com.sg Fax: 6276 3211 Tel: 6276 9611