

The World Leader In Data Elimination

DATA ELIMINATOR

Hard Drive & Tape Degausser

HD-2 Degausser

For those who need to permanently erase data from hard drive or tapes, but don't need a high-volume degausser, the HD-2 offers the perfect solution. The compact HD-2 is ideal in office settings for erasing laptop, desktop, and network high coercivity (magnetic) drives up to 1.5 inches high, as well as the full range of tape cartridge media, with no adapters needed. It's also very easy to use and only takes 60 seconds to eliminate data for good. New in 2016, the HD-2 enables you to take advantage of our optional SCAN-2 scanner and software package to create an audit-worthy media destruction report as you degauss.

HIPAA

 $C \in$

NIST



Secure and Compliant

The HD-2 will help you meet government and industry standards requiring complete erasure of sensitive data prior to disposal, including:

- NIST (National Institute of Standards and Technology) Guidelines for Media Sanitization
- NIST SP 800-36
- NIST SP 800-88
- PCI DSS (Payment Card Industry Data Security Standard)
- HIPAA (Health Information Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- GLBA (Gramm-Leach-Bliley Act)
- California Senate Bill 1386

SCAN-2 Media Destruction Report Generator



Add the SCAN-2 scanner and software package to create an audit-worthy media destruction report as you degauss.



HD-2 Degausser

- Add our optional SCAN-2 scanner and software package to create a media destruction report during the degaussing process
- · Compact and easy to use
- Internal field checker ensures complete erasure of hard drives and tapes
- · Complete erasure in 60 seconds
- · Erases 5.000+ Oe HD Media
- · Independently tested and certified to CE/ANSI directives for electrical safety, compatibility and interference

Permanent Erasure

Because the HD-2 provides high-powered magnetic erasure, degaussed data is gone forever and cannot be recovered. Magnetic erasure also means there's no software to buy, update, or upgrade. And the HD-2 technology used to erase magnetic hard drives and tape media will never become obsolete due to software or driver modifications.

International Standards

Independently tested and certified to meet CE safety and compatibility standards.

Degaussing: It's In The Science.



1-800-624-1903

GarnerProducts.com

Prices and specifications subject to change without notice.

HD-2 Packages

Combine the HD-2 Degausser with a PD-4 Hard Drive Destroyer or PD-5 hard drive and solid-state media destroyer and our custom-configured SW-2 Table with media bins. The SW-2 Table features a locked storage compartment for securely storing media awaiting erasure.



HD-2 with optional SCAN-2 enables audit worthy destruction reports.



Complete Degauss Destroy Recycle Workstation DDR-25SSD shown with optional SCAN-2 Media Destruction Report Generator.

Optional accessories:



CASE-HD2 MIL SPEC Transport case



Media Bins



Recycle Bin

SPECIFICATIONS		SPECIFICATIONS	
Power Supply	100~240VAC ±5%, 50/60 Hz- Factory configurable	Certifications/Listings	CE • ANSI • FCC
Power Consumption	During standby: 24W During charge: 156W (avg) At the time of erase: 60W	Media	Hard drives: Laptop, standard, network up to 1.5 in. in height Tape media: All LTO, all DLT, AIT, 2590 Series, 8mm, and others
Degausser System	Capacitive Discharge	Weight	34 lbs. (15.5 kg)
Drawer Capacity	1.5 x 4.3 x 5.9 (in.)	Tempurature	41°F - 104°F (5°C - 40°C)
(HxWxD)	31.8 x 108 x 148.6 (mm)	Humidity	10%H - 40%H without condensation
Duty Cycle	Continuous	Size (HxWxD)	6 x 17.8 x 13.3 (in.) 151.1 x 450.9 x 337.8 (mm)
Erasure Time	Up to 60 1 in. hard drives per hour	Warranty	One-year manufacturer's limited warranty standard,
Magnetic Field	0.84 Tesla (8,440 gauss) nominal		optional three-year limited warranty available

Note: Hard drives and some tapes are not reusable after degaussed.

Garner Products Inc. 10620 Industrial Avenue Suite 100 Roseville, CA 95678 USA 1-800-624-1903 GarnerProducts.com

Tel: 916-784-0200 Fax: 916-784-1425

