HD-2XT IRONCLAD®

High-Speed, Economical Degausser with Integrated Auditing System



Proof of erasure image



Features and Benefits

- Tracks and stores media serial numbers, user ID, witness ID, and date in a password-protected system
- Provides proof media was degaussed by capturing a JPG image of the hard drive immediately after degaussing
- · Records gauss field strength
- Informs operator and records the erasure results immediately after each cycle with green "PASS" or red "FAIL"
- If used with the PD-5 hard drive and solid-state destroyer, records and documents the crush depth of the PD-5
- Generates Certificates of Erasure and Destruction with images of the media
- Generates exportable JPG images and destruction results for audit and archival purposes in PDF, CSV, and Excel file formats
- IRONCLAD export options: Flash, ethernet, or optional optical media burner
- Operates in 2 modes: "Verification Mode" with prompts for new operators; and "Processing Mode" for faster processing
- · TAA compliant

HD-2XT IRONCLAD® Includes

- HD-2XT high-speed hard drive and tape degausser
 - » Completely erases all data in 7 seconds
 - » 10,000 Gauss (1 Tesla)
- Garner's exclusive IRONCLAD Erasure and Destruction Verification Report System
 - » Image capture system
 - » Touchscreen control head
 - » Report generating software
 - » Scanner



HD-2XT IRONCLAD®

Packages

Configure a system to match your needs. Pair the HD-2XT IRONCLAD high-speed degausser with our PD-5 NSA-listed destroyer or PD-4 NSA-listed destroyer.



Data Eliminator Cart Package (RCC-25SSD IRONCLAD with optional bins)



Degauss Destroy Recycle Workstation (DDR-25SSD IRONCLAD shown)

Secure and Compliant

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

- NIST SP 800-88r1
- IRS 1075
- CCPA (California Consumer Privacy Act)
- DoD Up to Secret Classification
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- PCI DSS 3.2 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- TAA

HD-2XT IRONCLAD SPECIFICATIONS		
Part number	HD-2XT IRONCLAD, HD-2XTE IRONCLAD	
IRONCLAD Includes	Image capture system Touchscreen control head Report generating software Scanner and stand Stylus Software support for one year	
Certifications/Listing	CE • TAA	
Magnetic Field	1 Tesla (10,000 Gauss) nominal	
Erasure Verification	IRONCLAD	
Charge Time	7 seconds (nominal)	
HD-2XT Throughput (hard drives per hour)	Up to 1920 (1.8 in.) Up to 960 (2.5 in.) Up to 240 (3.5 in.)	
Throughput with IRONCLAD (hard drives per hour)	Up to 180	
Media	Hard drives: Laptop, standard, network¹ up to 1.25 in. in height Tape media: All LTO, all DLT, AIT, 2590 Series, 8mm, and others	
Power (*Factory Configurable)	HD-2XT: 110~125VAC ±5%, 50/60 Hz* HD-2XTE: 90~250VAC ±5%, 50/60 Hz * IRONCLAD: 90~240VAC, 47-440 Hz	

¹ All mounting hardware must be removed prior to degaussing.

Interfaces:



- 1. Ethernet
- 2. 4 USB (to connect with: HD-2XT, bar-code scanner, thumb drive, or optional mouse, and keyboard)
- HDM
- 4. Power (connects to standard wall outlet)

HD-2XT IRONCLAD SPECIFICATIONS	
Power Consumption	HD-2XT • HD-2XTE: During standby: 17W During charging: 145W (avg) At the time of erase: 17W
	IRONCLAD: 15W
Media Drawer Capacity (HxWxD)	1.3 x 4.3 x 5.9 (in.) 31.8 x 108 x 148.6 (mm)
Weight	HD-2XT IRONCLAD: 40 lbs (18.1 kg) Control head: 4 lbs (1.8 kg)
Overall Size (HxWxD)	HD-2XT IRONCLAD: 10.2 x 17.8 x 18.2 (in.) 260 x 451 x 463 (mm) Control head: 6.6 x 9.6 x 2.5 (in.) 168 x 244 x 64 (mm)
Storage Capacity	16 GB
Screen Size	7 in.
Warranty	HD-2XT: One-year manufacturer's limited warranty standard, optional three-year limited warranty available HD-2XTE • IRONCLAD: One-year manufacturer's limited warranty standard Scanner: Ninety-day manufacturer's limited warranty
Made In U.S.A.	By Garner Products, Inc.

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

