EMP 1000-HS

NSA Listed Degausser









Continuous Duty Magnetic Media Degausser

The EMP 1000HS offers high end performance in a portable degaussing unit backed by a built-in verification system. This robust model is packed with operator friendly features: simply load the media into the drawer, close it and press the start button. On-board diagnostics confirm every degauss cycle, ensuring complete media sanitization and eliminating the need for additional QC instrument. This model has been evaluated by the NSA and is listed on the NSA EPL (Evaluated Products List for High Security Degaussers. The compact EMP1000-HS can be easily transported to the location of the media for on-site erasure and declassification. Also includes Universal power input with auto sensing at 120-240V at 50-60 Hz.

Compact Unit Can Be Easily Transported for Secure On-Site Media Sanitization

Features:

- NSA Approved for LMR and PMR
- 1.5" x 4.5" media feeding opening
- Internal gauss meter assures immediate performance verification
- Capable of degaussing even the highest coercivity tape media with the use of adapters
- Magnetic Field Strength Sensor detects magnetic field strength
- Degaussing cycles as fast as 25 seconds
- Max 2.0 Tesla (20,000 gauss) magnetic field
- Ideal for sanitizing 5000 Oe LMR and PMR hard disks and 2800 Oe tape media
- Hard drives and magnetic tapes up to 1.05"L x 4.30"W x 5.85 D
- Heavy Duty deployment case optional

Product Specifications	
Max Media Size	5.85 in. L x 4.3 in. W x 1.05 in. H
Media Accepted	2.5 Type, 3.5 Type HDD • DLT I, II, III, and IV • SuperDLT I and II • LTO-1, LTO-2, LTO-3, LTO-4, and LTO-5 • Magstar 3570, 3590, and 3592 plus 9840 and 9940
Field Strength	20, 000 Gauss
Cycle Time	25 Seconds
Duty Cycle	Continuous
Dimensions	11.4"W x 19"D x 23"H
Weight	160 lbs.
Voltage	100 - 120v (Standard)

Optional deployment case with wheels.



www.destructdata.com