SEM Model EMP1000-HS

NSA Listed Magnetic Media Degausser



Global Leader in High Security Information End-of-Life Solutions for Over 50 Years

Standard PC style or notebook drives

DAT, 8mm, half inch (type 3480), LTO, AIT,

120-240/1/50-60—auto sensing voltage

1 year non-wear parts/90 days labor

Capacitive discharge pulse

degasser Continuous

< 25 seconds

TRAVAN, floppy disks

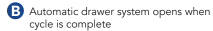
Up to 570 pieces per hour

2.0 tesla (20,000 gauss)

23" x 11.4" x 19"



Touch scroon user interface



C Double-walled construction

Standard Features:

Specifications:
Technology

Duty Cycle

Cycle Time

Media Type—

Hard Drives

Data Tapes

Throughput Electrical

Magnetic Field

Weight

Warranty

Dimensions (HxWxD)

Media Type—

 NSA Listed at 5,000 Oe LMR and PMR hard disks and 3,000 Oe tape media

160 lbs.

- Includes a built-in field checker verification system ensuring each and every cycle is successful
- Can be easily transported to the location of the media for on-site erasure and de-classification
- Automatic drawer system opens when degauss cycle completed
- Includes universal power input with auto sensing at 120-240V at 50-60Hz
- TAA compliant

Options and Accessories:

- Deployment case
- Mobile cart
- Erased labels
- Dust cover
- CE Marking
- At-site set-up, installation, training
- Preventive maintenance contract
- Extended Warranty

iWitness Option: records pass/fail status and magnetic field strength communicated directly from the degausser via a barcode displayed on its LCD panel, which can be scanned with SEM's iWitness to confirm sanitization — an exclusive feature of SEM degaussers.

Security Engineered Machinery

