

# Mag EraSURE™ P3 - NSA Listed Maximum Security Degaussers...



## Now with the World's Fastest Cycle Time!

With its blazing fast 15 second cycle time, the Mag EraSURE™ P3 Degausser blows the doors off competitive degaussers. At 6 times faster than NSA Approved "pulse type" degaussers the P3 virtually pays for itself in increased productivity and reduced manpower requirements.

Here's another way to look at it.

HARD DRIVE DEGAUSSING CAPACITY			
	Pulse type	ME - P3	P3 Advantage
Hourly	40	240	200
Daily	320	1,920	1,600
Weekly	1,600	9,600	8,000
Annually	83,200	499,200	416,000

### And speed isn't the only advantage of the P3's Permanent Rare Earth Magnet Design

- Listed on NSA Evaluated Products List NSA/CSS EPL-9-12A-E
- NSA Approved for LMR and PMR Drives up to 6,000 Oe and Magnetic Tape up to 2,800 Oe
- Max 14,000 Gauss (fixed magnet)
- Uses significantly less energy than electromagnetic degaussers
- Generates no heat - can be used continuously
- Quiet operation - no hearing protection required
- Virtually maintenance free
- Portable - mounted on height adjustable mobile table



## Mag EraSURE™ P3

When it comes to complete and permanent removal of data on hard drives and other magnetic media, no other degausser can match the Mag EraSURE™ P3. The result of a joint effort by two industry powerhouses **Fujitsu**, and **SEM**, the Mag EraSURE P3 is an ideal device for fast and secure degaussing of hard disk drives and back-up tapes containing confidential or highly sensitive information. The Variable Height Transportable Table makes it perfectly suited for field operation, in office environments or in most data-centers.

The Mag EraSURE is fast, quiet, reliable and totally automatic. Rare earth permanent magnets generate no heat so the P3 can be used continuously.



## Specifications

Mag EraSURE P3 Specification		
Operation time		15 seconds
Surface field strength	Top	200 gauss or less
	Bottom	120 gauss or less
Rated power		100V/240V – 50/60Hz, 1.5A
Temperature	Operating	14 to 104 degrees F
	Non-operating	-40 to 149 degrees F
Humidity	Operating	10 to 85% (non-condensing)
	Non-operating	5 to 95% (non-condensing)
Dimensions (unit only not mounted)		24"(W) x 39"(D) x 13"(H)
Weight (main body)		Approx 300 lbs.
Vibration and shock		Commercial shipping and handling
Dimensions mounted to Power Lift Table		32.5"(W) x 67"(D) x 24"(H) Lowered
		32.5"(W) x 67"(D) x 50"(H) Raised

## Media Formats

Works with most desktop and notebook hard drives, even non-functioning drives. Completely removes data in 15 seconds.

### HDD:

1.8", 2.5", 3.5"  
(up to 1" height)

### TAPE:

SDLT, DLT, LTO, QIC,  
DAT, TRAVAN, AIT,  
8mm, VHS Tapes

### REMOVABLE DISKS:

Floppy, ZIP, REV, JAZZ



## Recommended Accessory



NSA specification for disposal of hard drives calls for degaussing and **physical destruction**. SEM's Model 0101 **Hard Drive Crusher** is the fast, safe, easy solution.

At the touch of a button, it delivers a staggering 12,000 pounds of force to a conical punch causing catastrophic trauma to the hard drive chassis while destroying the internal platter. The unit is quiet, smooth and vibration free. Destruction takes only 15 seconds.

[www.semshred.com](http://www.semshred.com)

SEM is an ISO14001 Registered Company



Security Engineered Machinery  
800.225.9293 • Fax 508.366.6814  
info@semshred.com

