

Purge magnetically recorded information from hard disk drives and other magnetic media.

# Mag EraSURE® P3M

## ME-P3M

Swift and secure data disposal anywhere in the world.

- ▶ Secure permanent erasure of all magnetically recorded data on hard disk drives (HDDs), including those featuring perpendicular recording
- ▶ Meets Department of Defense requirements for degaussing all magnetically recorded data on HDDs up to 5300 Oe
- ▶ Small form factor with fully manual operation
- ▶ 19 inch rack mount or table top
- ▶ Erasure cycle time as quick as 10 seconds



**FUJITSU**

THE POSSIBILITIES ARE INFINITE

# Mag EraSURE P3M

## ME-P3M

Fujitsu has employed its technical savvy based on over thirty-five years of hard disk drive manufacturing experience to develop a high-performance, fully manual degausser that ensures quick and secure disposal of magnetically recorded data from hard disk drives and a variety of other magnetic mediums. The Mag EraSURE family of products utilizes patented rare earth permanent magnet technology to ensure secure complete erasure of data from hard disk drives, including HDDs developed using perpendicular recording technology. HDDs that pass through the P3M degausser are completely erased, with no trace or residue left behind.

The rugged, small form factor, Mag EraSURE P3M degausser can be installed on a table top or in a rack mount and is well suited for deployment for use in areas where space is limited. Its fully manual operation requires no external power and ensures that highly sensitive data can be securely erased anywhere in the world, in almost any environment. And because the P3M device uses ultra-stable permanent magnets that do not generate any heat, it can be operated on a continual basis, or used for secure emergency destruction of data on HDDs.

The Fujitsu Mag EraSURE P3M device is a powerful solution for destroying sensitive data on magnetically recorded media, and meets the Department of Defense requirements for destroying magnetically recorded data on hard disk drives up to 5300 Oe. Industries as well as government agencies that routinely deal with high security and confidential data will find the degausser to be a user friendly and economical solution to dispose of highly sensitive information.

### About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc. is a subsidiary of Fujitsu Limited, a leading provider of customer-focused IT and communications solutions for the global marketplace. FCPA provides innovative solutions for the U.S. marketplace. Current product and service offerings include high performance hard disk drives, Magneto-Optical drives, scanners and scanner maintenance, palm vein recognition technology, 10Gb Ethernet switches and degaussers.

Fujitsu Computer Products of America, Inc.  
<http://us.fujitsu.com/fcpa>

1255 East Arques Avenue Sunnyvale, CA 94085-4701. (800) 626-4686 (408) 746-7000 info@fcpa.fujitsu.com

©2006 Fujitsu Computer Products of America, Inc. All rights reserved. Fujitsu, the Fujitsu logo and Mag EraSURE are registered trademarks and The Possibilities are Infinite is a trademark of Fujitsu Ltd. All other trademarks are the property of their respective owners.

All statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, are provided for informational purposes only, and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without prior notice these statements, our products, their performance specifications, availability, price, and warranty and post-warranty programs.

Mag EraSURE ME-P3M Specifications

Model		ME-P3M
HDD Media		HDD: 1.8", 2.5", 3.5" (up to 1" height) PMR media to 5000 Oe and LMR media to 5300 Oe
Other Media		DLT (III, IIIXT, IV, VS1), LTO (1,2,3), SDLT (1,2), QIC, DAT, 8mm, TRAVAN, AIT, VHS, S-VHS, Tape: 1/2" tape (type 3840), Floppy disks and other removable magnetic disks
Operation time		10 – 20 seconds
Magnet field strength		1.4 Tesla max
Product life		5 years
Surface field strength	Top	200 gauss or less
	Bottom	120 gauss or less
Manual		Built-in hand crank
Shipping		Commercial shipping and handling
Temperature	Operating	-40°C to 65°C
	Non-operating	-40°C to 65°C
Humidity	Operating	5% to 95% (non-condensing)
	Non-operating	5% to 95% (non-condensing)
Dimensions (WxDxH)		18" x 29" x 12" (without feet)
Weight (main body)		Approx. 190 lbs.
Part number		CG01000-523301

