

Mag EraSURE



Purge magnetically recorded data from hard disk drives and other magnetic media up to 5300 Oe

Fast and quiet automatic operation

Trolley mounted and conveniently sized for storage when not in use and easy access

DoD & NSA approved



The Fujitsu Mag EraSURE™ ME-P3E degausser is an ideal solution for industries requiring fast and secure erasing of hard disk drives, removable disks and backup tapes that contain confidential or highly sensitive information. The Mag EraSURE™ leverages leading-edge technology, using a rare earth permanent magnet to degauss all magnetically recorded data.

Featuring one-touch operation, the Fujitsu Mag EraSURE™ is extremely user friendly. Simply insert the drive into the degausser, push the button, and the device handles the rest. Sitting on its built in trolley the Fujitsu Mag EraSURE™ is conveniently sized to be able to be wheeled away and stored when not in use and will comfortably sit alongside any desktop. The device is an essential tool for a wide variety of industries, particularly in the security, financial, legal, medical and data centre markets, where large amounts of highly confidential information is collected.

The Fujitsu Mag EraSURE™ ME-P3E degausser provides a quick, convenient and secure method to ensure purging of sensitive data. With over thirty years of experience in hard disk drive manufacturing, Fujitsu has the knowledge and expertise to provide a reliable, secure and high-performance commercial degausser.

Mag EraSURE



Media Handling: **Hard Drives:** 3.5", 2.5", 1.8" (up to 1" in height)
Tapes: DLT, LTO, 3480, QIC
Removable Magnetic Disk: 3.5" Floppy Disk, Zip, Jaz, Rev, Orb Disk

Power Supply: 100 ~ 240V AC 50/60Hz

Performance: HDD: 5300 Oe
Tape: 2600 Oe

Magnetic Force: Max 13,000 Gauss (permanent magnet)

Environmental: Temperature: -10 to 40°C
Humidity: 10 – 85%

Dimensions (HxWxD): 13.4" x 26.8" x 50"
340mm x 680mm x 1270mm



Warranty

12 months back to base, all parts and labour included.
Extended warranties also available.
