



SEM Model BNDL B1 **Hard Drive Data Destruction BUNDLE**

COMPLYING WITH NSA SPECIFICATIONS..... Did you know?

The DoD specifications for erasure of high security / classified data on Hard Drives states that the Hard Drives **MUST be DEGAUSSED** with an **NSA EPL Listed Degausser** which appears on the NSA Evaluated Products List **AND** the Hard Drive **MUST be Physically Destroyed**

The SEM Model BNDL B1 combines two necessary systems to meet this requirement:

NSA EPL Listed DEGAUSSER (SEM Model ME-P3M)

The SEM MagEraSURE Model P3M is an NSA Listed Magnetic Media Degausser using Permanent Rare Earth "Fixed Magnet" Technology. The system is capable of completely erasing all data on magnetic media devices such as PMR and LMR Hard Disk Drives, Data Tapes, Floppy Disks, VHS Tapes and more. Its Rare Earth Magnet Technology generates NO Heat so it can be used continuously. The Hand Crank design requires no electrical power to operate the unit and is perfect for mobile applications. Degaussing can be complete within 10 seconds with an actual degauss cycle time of 1 second. Comes equipped with adapters to accommodate various sized media. Can degauss up to four notebook drives in one 10 second cycle. TAA Compliant.

Hard Drive Physical Destroyer (SEM Model 0101)

This hard drive "crusher" destroys all hard drives regardless of their size, format or type (from .65 to 1.65 inch), including laptop drives. At the touch of a button the Model 0101 HD Crusher delivers a staggering 12,000 pounds of force to a conical punch causing catastrophic trauma to the hard drive chassis while destroying the electronics and internal data storage platters. The unit is quiet (65 DbA when not crushing / 82 DbA when crushing), smooth, and virtually vibration free. Destruction takes only 10 seconds.

A safety interlock prevents operation while the door is open to protect operators. An emergency e-stop button immediately halts operation when pressed. Unit is Made in USA

Model P3M
Degausser



Model
0101 Hard
drive
Crusher

