

MASTERS OF DESTRUCTION





- Patent Pending

Advanced Multi-Pulse Technology

The DeMAG[™]—a patent-pending super degausser—delivers multiple pulses of gauss, peaking at an immense 40,000 gauss, thoroughly destroying all traces of data on hard drives.

Pioneering Environmental Sustainability

The DeMAG[™] demagnetizes the powerful neodymium magnets, preventing the magnets from attaching together, making them easy to manage and sort after disassembly for recycling.

Unparalleled Data Security with IRONCLAD Verification

When equipped with Garner's exclusive IRONCLAD verification system, the DeMAG™ ensures verifiable data destruction.

Revolutionary HDD Decommissioning

Pairing the DeMAG™ with Garner's DiskMantler™ creates a groundbreaking solution for HDD decommissioning, ensuring verifiable data destruction, efficient hard drive disassembly, and high-value component recycling.



Visit us online for more information.

GarnerProducts.com

1-800-624-1903



Features & Benefits

Eco-Friendly Innovation

Specifically designed for HDD decommissioning, the DeMAG™ is ideal for data centers and recycling facilities. Its ability to sanitize HDDs of all data and demagnetize the rare-earth magnets, combined with seamless integration with Garner's DiskMantler™, offers the **most** comprehensive solution in sustainable HDD recycling.

Super Degausser

With its advanced multi-pulse technology, the DeMAG[™] delivers a peak 4T gauss, ensuring complete and verifiable data destruction on HDDs, providing unparalleled data security.

Automatic Operation

Insert the HDD into the media slot, and in approximately 1 minute, the DeMAG™ automatically delivers enough gauss to degauss and demagnetize the HDD for efficient and secure processing.

Scalability

The DeMAG™ is designed to accommodate automated systems like conveyor belts, robotics, and stackers for scalable decommissioning process.

IRONCLAD Erasure Verification

When equipped with Garner's exclusive IRONCLAD system, the DeMAG™ ensures verifiable data destruction. After demagnetization, the drive is transported to the image-capturing area within the DeMAG™, where the system takes a JPG image, documents, and records the data erasure process, providing proof that the media was properly sanitized of all data. With or without IRONCLAD, operators can monitor the process through the polycarbonate top panel.

Compact Design

With a footprint of 18.5" x 9.8" x 24.8" (HxWxD), the DeMAG™ integrates seamlessly into any existing environment.

Pair with Garner's DiskMantler™

For optimal hard drive decommissioning, pair the DeMAG™ with the DiskMantler™. Through a process of shock, harmonics, and vibration, the DiskMantler™ automatically disassembles decommissioned hard drives into their major components—case, cover, PC boards, platters, voice coils, and rare-earth magnets.

In just 8 to 90 seconds per drive, this hands-free, automated process simplifies the extraction of HDD components and rare-earth elements, and their reintegration into the supply chain, significantly reducing e-waste and minimizing negative environmental impact compared to traditional shredding, crushing, or melting methods.



GarnerProducts.com

1-800-624-1903