

DB-6000 Destruction Device

DON RUFFLES LIMITED

138 Victoria Road, Horely Surrey RH6 7BF
Tel: +44 (0)845 5555 007 Fax: +44 (0)845 5555 008
sales@donruffles.co.uk www.Degaussers.eu

DB-6000

DISK DRIVE BENDER

Fast, Easy, and Clean Media Destruction

KEY FEATURES:

- Meets National Security Agency (NSA) and Department of Defense (DoD) compliance guidelines for the physical damage of media.
- Meets NSA/DoD requirements for emergency destruction procedures.
- Accommodates multiple hard drives simultaneously for fast destruction (up to 3,600 per hour).
- Choice of manual or drill-powered operation.
- Ambidextrous handle adjusts for left or right-handed users.
- Built to last; indestructible ram requires no preventative maintenance or expensive repairs.
- Compact and lightweight; ideal for on-site or mobile destruction.

PERFORMANCE:

Open the door, insert the media, and rotate the ergonomic handle (interchangeable for right or left-handed use) to begin the crushing process. The indestructible ram descends with a force exceeding 60,000 psi which bends, folds, and crushes the delicate platters and circuitry of the drive, rendering it unusable. For greater performance and speed, convert to drill-powered mode. Simply remove and stow the handle, attach the supplied bit adapter and cordless drill to power the unit (drill not included).

SAFETY CONTROLS:

The DB-6000 is designed with safety in mind. A safety lock toggles to limit operation to one power source at a time. The transparent, shatterproof safety door allows the user to monitor the damaging process while being protected from flying debris. The DB-6000 includes a convenient debris collection tray for quick and safe clean up.

ENERGY EFFICIENT:

No AC electricity is required. The DB-6000 provides flexibility by allowing the operator to choose from two power sources: an effortless handle or cordless drill.



Technology	Portable device uses force to physically destroy hard disk drives
Operation	Manual (effortless handle) or Automatic (with user-supplied, rechargeable cordless drill)
Media Size	Accommodates multiple pieces of media per cycle, up to 4" (102 mm) by 6" (152 mm) by 2" (51 mm) in size
Cycle Time	8-12 seconds typical (method dependant)
Duty Cycle	Continuous
Throughput	3,600 hard drives/hr (method dependant)
Power	Mechanical energy provided by human operator or cordless drill
Climate	Storage and shipping from -40 °C to 70 °C Operation from 0 °C to 55 °C. Relative humidity 5% to 95%, non condensing
Altitude	Storage and shipping to 15,000 m Operation to 3,000 m
Vibration	Designed to withstand commercial shipping and handling conditions
Acoustics	The DB-6000 itself is silent and vibration free; yet faint cracking or popping may be heard from the media as it's crushed
Dimensions	9" (229 mm) wide, 13.7" (348 mm) w/handle 11.5" (292 mm) deep by 21.1" (534 mm) high
Weight	69 lbs (31.5 kg)
Ergonomics	Convertible for right or left-handed operators
Accessories	Drill bit included, optional wheeled cart and deployment case available
Manufacturer	Made in the USA by Data Security, Inc. www.DataSecurityInc.com

Specifications subject to change without notice.

Note: The DB-6000 will not provide any erasure of hard disk drives; it is recommended that hard disk drives be erased by an NSA evaluated degausser prior to destruction.

DON RUFFLES LIMITED

Tel: +44 (0)845 5555 007 Fax: +44 (0)845 5555 008
sales@donruffles.co.uk www.Degaussers.eu

DB-6000 Destruction Device

**The DB-6000
is Built to Destroy
Multiple Hard Disk Drives
During a Single Cycle**

half-height hard drive	1
third-height hard drive	2
3/4" laptop hard drive	4
1/2" laptop hard drive	8

SAFE AND EFFICIENT DESTRUCTION

The chamber of the DB-6000 accepts a wide variety of media up to 4" (102 mm) by 6" (152 mm) by 2" (51 mm). Due to this larger chamber size, thinner laptop drives (up to 8) can be stacked in the chamber and damaged simultaneously, resulting in greater time efficiency.

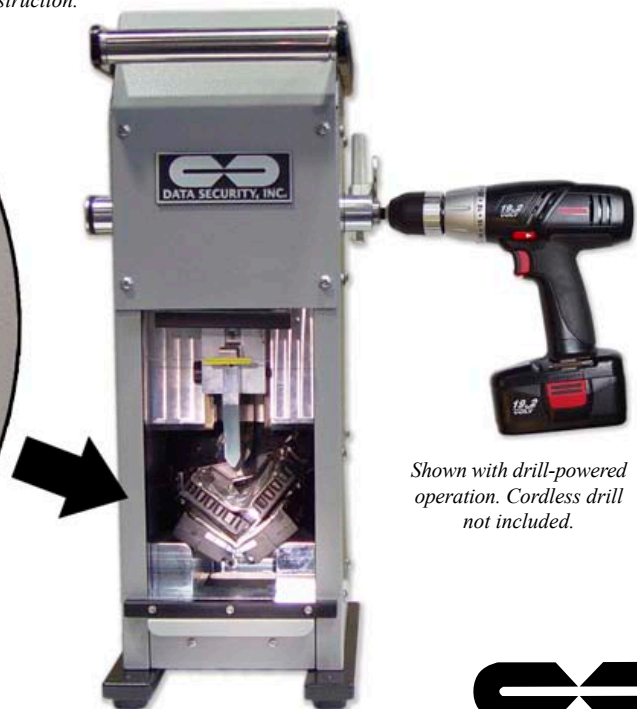
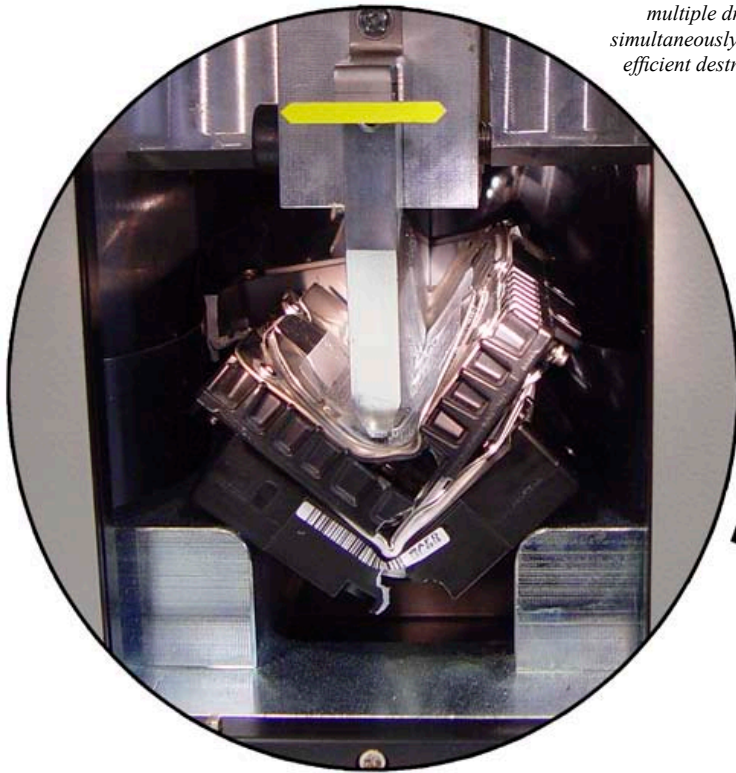
DEGAUSS THEN DESTROY

Department of Defense magnetic media sanitization regulations require the use of an approved degausser, at minimum. In addition, they recommend degaussing be followed by physical damage prior to disposal. For complete compliance, pair the DB-6000 with a degausser listed in the National Security Agency's Evaluated Products List-Degausser.

FAST, EMERGENCY DESTRUCTION

For greatest performance and speed, remove and stow the handle. Insert the supplied drive-bit adaptor into a rechargeable cordless drill and pair with one of two drive connectors (ergonomically positioned for the left or right-handed user). Utilizing the power of a cordless drill, operators can quickly and easily damage a high volume of media in a short amount of time.

*The DB-6000 damages
multiple drives
simultaneously for fast,
efficient destruction.*



*Shown with drill-powered
operation. Cordless drill
not included.*



DON RUFFLES LIMITED

Tel: +44 (0)845 5555 007 Fax: +44 (0)845 5555 008
sales@donruffles.co.uk www.Degaussers.eu

DB-6000 Deployment Case

DON RUFFLES LIMITED

138 Victoria Road, Horely Surrey RH6 7BF
Tel: +44 (0)845 5555 007 Fax: +44 (0)845 5555 008
sales@donruffles.co.uk www.Degaussers.eu



DB-6000 Deployment Case

YOUR PORTABILITY SOLUTION:

With the DB-6000 Deployment Case, you have the ability to safely take your destruction anywhere it's needed. Heavy-duty, impact-resistant with custom molded interior padding will ensure your DB-6000 is protected when moved from one location to the next. With telescoping handle and durable wheels, you have the freedom to roll the DB-6000 to the media instead of bringing the media to you.

Made of durable, impact resistant high density polyethylene with reinforced steel corners, the DB-6000 Deployment Case includes a heavy-duty, locking latch system for the safe transport of your valued investment.

Use/Operation	For the safe shipment, storage, and operation of Data Security, Inc.'s DB-6000 Destruction Device
Climate	Storage and shipping from -40 °F to 70 °C Operation from 32 °F to 122 °F. Relative humidity 5% to 95%, non-condensing
Altitude	Storage and shipping to 50,000' Operation to 10,000'
Vibration	Designed to withstand commercial shipping and handling conditions
Dimensions	15" (381 mm) wide by 15.5" (394 mm) deep by 28" (711 mm) high
Weight	30 lbs (13.6 kg)
Mobility	Telescoping handle, wheels, lockable latches
Retailer	Data Security, Inc., 1-800-225-7554 www.DataSecurityInc.com <i>Specifications subject to change without notice. The DB-6000 is sold separately.</i>



DON RUFFLES LIMITED

Tel: +44 (0)845 5555 007 Fax: +44 (0)845 5555 008
sales@donruffles.co.uk www.Degaussers.eu