The Crunch250

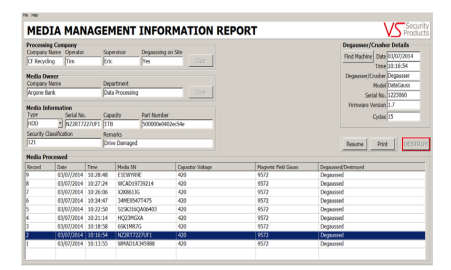
For effortless and time saving destruction of storage devices



The Crunch250 is a powerful and fast data destroyer that crushes a wide range of storage devices. Simple and safe to operate, destruction of media is guaranteed. Its unique log system records all destruction information giving hard copy evidence for audit purposes.

We are proud to introduce a data destroyer—the Crunch250, to our product range. Unlike our degaussers which erase data through powerful magnetic fields, the Crunch250 destroys Hard Drives and Solid State Drives rendering them unusable. For companies requiring the utmost security, the Crunch250 provides a perfect accompaniment to a degausser. It is also an ideal solution for companies who recycle used media storage devices.

The **unique Log System** records all operating and destruction information which can be saved and printed, giving hard copy evidence of complete destruction.



Neat and compact the Crunch250 can **destroy media in just 9 seconds** making it time efficient and office friendly. It is simple to operate and has inbuilt safety features. A LCD display shows progress of the destruction.

The Crunch250 is packed full of features which we believe makes it the most attractive Media Destroyer on the market today.



Crunch250 Features

- ♦ Destroys HDD's and SSD's
- Crushes a drive in only 9 seconds
- ♦ 32 character LCD display with counter
- Quiet, office friendly design
- Easy to operate with inbuilt safety features
- Log system printable reports show: Processing Company; Model & Serial No; Media owner; Operator / Supervisor Name: Media information
- Provides a complete destruction solution

The VS Promise

- One year Warranty, extendable on request and lifetime servicing
- A trusted brand manufacturers of data destroyer solutions for over 30 years

Make the Crunch250 part of your data Security Policy

The Crunch250

For effortless and time saving destruction of storage devices



Simple Operation

In just three easy steps the destruction process is complete.

- 1. The operator opens the door and inserts the drive.
- 2. Closing the door initializes the unit and pressing the button starts the destruction process. Progress is shown on the LCD.
- When the display shows the process is complete the door is opened and the destroyed drive can be removed.

At all times through the cycle the safety interlocks ensures operators cannot put fingers, clothing etc in the crushing area whilst the moving parts are energized.

Logging System

When destruction logging is required simply connect a PC or Laptop to the Crunch250 and open the logging program. Click on the "Find Machine" button and all the unit details will be automatically entered into the log including model, serial number and firmware version. Further data regarding operator, customer and media is then entered via keyboard (or optional barcode scanner).

Once the destruction process is complete, the lower portion of the screen will show all the details of the destruction including date, time, Media Serial number, and confirmation that the media was destroyed successfully. If this data is highlighted and the print button pressed all the details on the screen along with all the data entered will be printed as a report. As new media is destroyed the details will be added to the Media Processed Log in the lower half of the screen. By highlighting destroyed records, the logs of one or more can be printed as required.

There is a Supervisor Section in the software which is Password protected. This allows the Supervisor to decide which fields are required and which fields must be completed by the Operator. The log record is stored in the PC and can be archived at any time or exported as a .csv file.

Note: Destroyed items are not reusable.

Also available — the Crunch250 Transport Case

SPECIFICATIONS

Power Supply: 115v 60Hz or 220v –240v 50Hz

(Specify when ordering)

Power Consumption: 4A 115v 60Hz or 2A 220v—240v

50Hz

Crush Time: 9 Seconds (Continuous

Operation)

Destruction Capacity: Per Hour: 250 PC Hard Drives

500 Laptop Hard Drives.

Media Destroyed: SATA, PATA, SCSI, Fibre Channel, Notebook/Laptop

Hard Drives (3½" and 2½" All formats and types up to 1.66" height) SSD's 2½" format.

Operating Environment: 41°f —104°f (5°C — 40°C)

Humidity: 10 to 80% (non-

condensing)

Unit Size (W x H x D): 9 x 18 x 15" (24 x 47 x 38cm)

Weight: 74lbs (34 kg)
Shipping Weight: 86lbs (39 kg)

Packed Size (W x H x D): 20 x 28 x 16" (50 x 70 x 40cm)

Controls: On/Off Power Switch

Destroy Button Stop/Reverse Button

Indicators: Liquid Crystal Display (LCD)

Operating Systems: Win 10, 8, 7 and Vista, 32-bit & 64-

Win XP (SP3 or higher) 32-bit only

Connectivity: Bi Universal Serial Bus. 2.0 Full

Speed (USB)

Warranty: 12 months back to base, all parts

& labor included.

Extended Warranties available.

Who Recommends Hard Drive Destruction

As part of their guidelines for the sanitization of magnetic media, Destruction is recommended by the following organizations: National Institute of Standards & Technology; Department of Defence; Government Security Organizations. The Crunch250 is designed to help you comply with the following Government Mandates that require destruction of sensitive information stored on Hard Drives and Tapes before their disposal.

- ♦ NSA/CSS SDDM 9-12
- ♦ PCI DSS (Payment Card Industry) Data Security Standard

- NIST (National Institute of Standards and Technology) Guidelines for Media Sanitization
- ♦ NIST SP 800-36

 $c \in$

- ♦ NIST SP800-88
- HIPA (Health Information Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- ♦ GLBA (Gramm-Leach-Bliley Act)
- ♦ California Senate Bill 1386

VS Security Products Ltd
Unit 17 Pegasus Court
North Lane, Aldershot
Hampshire, GU12 4QP, UK
Tel: +44 (0) 1252 333577 Fax: +44 (0) 1252 333448

12 4QP, UK email: info@vssecurityproducts.com

VS and Associates 3160 Texas Hill Road Placerville, CA, 95667 USA

Tel: 530-626-6924 Fax: 530-626-6989