## PD-5 Features:

- Fastest NSA/CSS 9-12 compliant HDD destroyer on the market
- Destroys SSD's, Flash and USB thumb drives*
- 32 Character LCD display with counter
- Lightest electric destroyer on the market
- Crushes multiple drives at a time
- Quiet, office friendly design
- No hydraulics
- Optional MIL-SPEC case
- All aluminum chassis and main components

> *With Optional SSD-1


## Meet Government Mandates:

The PD-5 will assist you in meeting compliance standards for government mandates requiring complete elimination of sensitive information stored on magnetic media prior to re-use or disposal including:

- 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
- NIST SP 800-88
- HIPAA (Health Information Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- GLBA (Gramm-Leach-Bliley Act)
- California Senate Bill 1386


PD-5 Facts:
The Garner PD-5 Data Destroyer is a brand new product for 2013. With $50 \%$ more crushing power than the PD-4, a LCD display, a 9 second cycle for two standard hard drives and an optional SSD/Flash Media destruction insert, the PD-5 is the most feature packed hard drive destroyer on the market. At 72 pounds, the PD-5's all aluminum chassis, motor and main components make it the lightest hard drive destroyer available as well as completely recyclable.

## PD-5 Operation:

Garner's new PD-5 has very unique operation with its automatic High-Torque Sensor that allows the crushing wedge to move at high speed to the media and then optimize speed for maximum crushing power. The PD-5 automatically destroys all formats and sizes of hard drives including Network SCSI and IDE Drives up to 1.66 " in height. The PD-5 doesn't rely on software, therefore it will destroy, in just 9 seconds, all working and non-working hard drives put in the chamber. A simple push of a button will ensure complete hard drive destruction.

## Destroying Solid State Media with the PD-5 and the Optional SSD-1:

The PD-5 combined with the optional SSD-1 Solid State Destroyer sanitizes solid state media such as SSD, Flash, Compact Flash, USB drives and controller boards for hybrid HDD's. Over 90 pins pierce the solid state media from top and bottom causing both perforation and waffling which destroy the individual memory chips.

DATA DEVICES
INTERNATIONAL
Hard Disk/SSD/Flash Data Destroyer


SSD DESTROYER SSD-1

SSD-1 SPECIFICATIONS

| Destruction Chamber <br> Dimensions | $0.5^{\prime \prime} \mathrm{H}, 3^{\prime \prime} \mathrm{W}, 5^{\prime \prime} \mathrm{L}$ |
| :--- | :--- |
| Overall Dimensions | $2.75^{\prime \prime} \mathrm{H}, 5^{\prime \prime}$ W,. 6.35" L |
| Carry Case | MilSpec Water Resistant |
| Destruction Capacity | One: Standard SSD <br> One: HDD Controller Board <br> Multiple: Flash, Compact Flash, <br> USB Thumb Drives, Flash chips <br> that fit in the destruction chamber |
| Weight | SSD-1: 8.5 Ibs. <br> Shipping: 12.0 lbs. |
| Note | Hard Drives and Flash chips are <br> not reusable after having been <br> destroyed. |


| PD-5 SPECIFICATIONS |  |
| :---: | :---: |
| Power Supply | $100-240 \mathrm{~V} \pm 5 \%, 50$ or 60 Hz - Standard |
| Power Consumption | 1.5A Operating 7A MAX @ 120VAC |
| Crush Time | 9 seconds |
| Destruction Capacity | One full height 1.66 inch hard drive <br> Two standard 1 inch hard drives <br> Eight laptop drives <br> WITH Optional SSD-1--SSD's, Flash, Compact Flash, USB Thumb Drives and Hybrid HDD control boards |
| Operating Environment | $41^{\circ} \mathrm{F}-104^{\circ} \mathrm{F} \quad\left(5^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\right)$, <br> Humidity: 10 to $80 \%$ (non-condensing) |
| Weight | PD-5: 72 lbs. Shipping: 79 lbs. |
| Size | PD-5: $18 \mathrm{in}$. (L) $\times 7 \mathrm{in} .(\mathrm{W}) \times 14.5 \mathrm{in}$. (H) <br>  $450 \mathrm{~mm}(\mathrm{~L}) \times 178 \mathrm{~mm}(\mathrm{~W}) \times 368 \mathrm{~mm}(\mathrm{H})$ |
| Note | Hard Drives are not reusable after having been destroyed. |

Optional MIL-SPEC SHIPPING / DEPLOYMENT CASE


Note: Hard Drives and Flash Chips are not reusable after having been destroyed.


