# **H<sub>3</sub>Secure**

NSA listed destroyer for destruction of magnetic media





PD-4E

media destroyer

### Fast and powerful

Delivers 5+ tonnes of crushing power in 28 seconds or less.

### Office friendly

The size of a desktop computer, quiet and no messy hydraulic fluid.

#### Easy to use

Push-button operation and secure door lockout system for safe usage.

# Bend, break and mangle drives

Using a rugged stainless-steel wedge, the PD-4E bends data platters to prevent the drive from "spinning up". It also cracks the hard-drive housing, breaks the PC board, and smashes the read-write heads.



## Why destroy?



Destroying is the **next step after degaussing** magnetic hard drives, to prevent re-use and prepare the drives for recycling.

Destroying is the best way to dispose of these drives - it's **quicker and cleaner** than running them through an industrial shredder.

## **H<sub>3</sub>Secure**

# PD-4E media destroyer

### **Specifications**

**Part Number** PD-4E

**Certifications** NSA/CSS, CE **Throughput** Up to 1,440 (2.5 in.) (Hard drives per hour) Up to 240 (3.5 in.)

Media Laptop, standard, or network hard drives

up to 2.8 in. in height

**Power** PD-4:100-130V±5% 50/60Hz

> PD-4E:100-130V±5% 50/60Hz PD-4HE: 200-240V±5% 50/60Hz

**Power Consumption** During standby: 24W

During crush: 1920W (max)

Capacity (HxWxD) 2.8 x 4.5 x 6.3 (in.), 71.1 x 114.3 x 158.8 (mm)

1 full height, 2 standard height or 6 laptop hard drives destroyed per cycle

41°F - 104°F (5°C - 40°C) **Temperature** 

Humidity 10%H - 40%H without condensation

Weight 73 lbs. (33kg) Size (HxWxD) 14.2 x 7.2 x 16.9 (in.)

359.9 x 182.1 x 429.3 (mm)

Warranty One-year manufacturer's limited warranty standard

### **Optional extras**

### **MIL-SPEC Shipping Case**

Robust transport solution for PD-4F

#### **Media storage solutions**

Bins and trays for recycling of magnetic media

## **Build your own bundle**

Mobility carts & combination packages also available







### Compliance

The PD-4E NSA-listed destroyer helps satisfy the most stringent government and industry standards, including:

- California Senate Bill 1386
- DOD Emergency Destruction Guidelines
- GDPR (General Data Protection Regulation)
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- NIST SP 800-88r1
- NSA/CSS SDDM 9-12
- PCI DSS 3.2 (Payment Card Industry Data
- Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)