PD-5 Table Top Hard Drive Destroyer Specifications

FEATURES

- SSD destruction attachment is standard
- 32 Character LCD Display
- Session Counter
- Overall Cycle Counter with maintenance reminders
- Meets NSA/CSS SDDM 9-12
- Door Open Safety Sensor
- CE Mark/ANSI Independent Certification
- Automated Crush Depth Function
- Shatter-proof transparent door
- Crushes up to 8 hard drives per cycle
- Quiet, office friendly design
- No hydraulics
- MIL-SPEC shipping case with wheels and telescoping handle Included
- No adapters needed
- Weighs Less than 65 lbs.



PERFORMANCE

Hard Disk Destruction

Open the door and insert a hard drive. With single button operation, the PD-5's high strength stainless steel wedge bends, breaks, mangles and crushes the media meeting NSA/CSS SDDM 9-12 requirements as well as DoD Emergency Destruction Guidelines. The PD-5 features an Automated Crush Depth Function controlled by internal logic that both senses the height of the hard drive media in the chamber and calibrates the most effective crush depth without sensors in the crush bay. The Door Open Safety Sensor stops the PD-5 immediately if the door is opened during the destruction cycle.

Portable

Rather than taking media to the destroyer, bring the light weight PD-5 right to the media. The PD-5 has a footprint no larger than most desktop computers and ships safely in the optional **MIL-SPEC** shipping case.

Durable

Built to the highest standards in the industry, the PD-5's stainless steel crushing wedge resists chips and dents. The PD-5 has been real world tested to meet the demands of data centers as well as recyclers. The PD-5 does not use hydraulics to crush so there is no need for an extra "Emergency Stop" switch or oil spill containment mat. The PD-5 also has *maintenance reminders* utilizing the 32 character LCD display.

Media Size

Chamber accommodates all media up to 4.5" (113 mm) wide by 6.5" (165 mm) deep by 2.0" (50 mm) high. The PD-5 can crush multiple drives at a time including two 1" drives or as many as 8 laptop drives.

Cycle Time

The wedge descends in 8-10 seconds for a quick cycle time. *Continuous duty operation* means no overheat timeouts.

POWER REQUIREMENTS

100-120 Volts or 230-240 Volts (50/60 Hz)

PHYSICAL ENVIRONMENT

Temperature: Operation from 32 degrees F (0 degrees C) to 122 degrees F (50 degrees C). Relative Humidity: 5% to 45%

DIMENSIONS

Width: 7.0" (175 mm) /Depth: 18.0" (400 mm)/ Height: 15.0" (375 mm) Weight: 65 pounds (29.5 kg)