



BE AWARE – CHOOSE WISELY



ProDevice treats the destruction of sensitive information as an integral part of the mandatory data protection and cybersecurity policy that should be implemented in every company and institution.

ProDevice is a global manufacturer of data destruction technologies and offer high-quality, innovative solutions for the safe and irreversible data removal from various types of storage media. The products operate in accordance with international regulations regarding the security.

DEGAUSSERS

PRODEVICE ASM120 DEGAUSSER

- Ensure unrecoverable data removal on magnetic media with inductive magnetic field up to 11,000Gauss (1,1T).
- Connect with your degausser from any location via Ethernet cable.
- Ability to degauss HDDs with mounting frames.
- PPMS (Pre-Paid Management System) technology –enables programming a specific number of data erasing cycles, beyond which the device is automatically blocked.
- Available: ASM120 Basic and ASM120 Professional.



PRODEVICE ASM240 DEGAUSSER

- Irreversible and safe data deletion from any magnetic media thanks to magnetic field induction of up to 22,000 Gauss (2,2T).
- One of the fastest degaussing speeds on the market (less than 5 seconds).
- Professional version of App available for advanced reporting (world's only device with this functionality.)
- Available: ASM240 Basic, ASM240 Professional, ASM240 Ultimate.



PRODEVICE DEGAUSSERS ENSURE COMPLIANCE WITH:

- PCI DSS (Payment Card Industry), Data Security Standard
- HIPAA (Health Insurance Portability and Accountability Act)
- NIST (National Institute of Standards and Technology), Guidelines for Media Sanitization: NIST SP 800-36 NIST SP 800-88
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- MG CESG IS5



DEFLASHER

PRODEVICE T1000 DEFLASHER

- Data from flash media stripped off metal housings cannot be recovered by any known and available technology.
- Permanent damage to the internal structures of flash memory.
- Destruction without damaging the external housing of the carrier – an inventory after the process is possible.
- Effortless transportation thanks to industrial-grade wheels.
- Unique and innovative technology developed in the ProDevice R&D center.
- Patented HEI technology, patent no. 246395.



WORLD'S FIRST & ONLY

AUTOMATIC MEDIA SHREDDERS

PRODEVICE OMS OFFICE SHREDDERS LINE

- Unique ability to shred server disks, 2.5" and 3.5" hard drives, tablets and mobile phones, SSDs, magnetic tapes, CDs, DVD discs, USB and memory cards depending on the model.
- Hardened steel cutting rollers prolong usage and sharpness.
- Optional built-in recording system (4 cameras).
- DIN66399: O-4/E-4 (OMS130), H-3/H-5, E-2/E-4 (OMS500, OMS900).



PRODEVICE DGX03 AUTOMATIC MEDIA SHREDDER

- Enables destruction of media carriers such as server disks, 2.5" and 3.5" hard drives, tablets and mobile phones, SSDs, magnetic tapes, CDs, DVD discs, USB and memory cards.
- The 5.5 kW geared motor is designed for continuous operation.
- In the class of industrial devices, this shredder differentiates itself by a small footprint and light weight.
- DIN66399: H-5, O-2, T-3, E-2.

MANUAL MEDIA DESTROYER

PRODEVICE MMD360+ MANUAL MEDIA DESTROYER

- Enables destruction of media carriers such as 2.5" and 3.5", hard drives, tablets and mobile phones, SSDs, magnetic tapes, CDs, DVD discs, USB and memory cards.
- Two modules with interchangeable steel pins included for destroying all types of media: with 4 pins for hard drives, and 12 pins for flash media perforation.
- Unique technology used in the defense industry guarantees long-term durability of coating.
- Completely hand-operated, with a small footprint and therefore portable.
- DIN66399: H-3, T-1, E-1.



MEDIA STORAGE SYSTEMS

PRODEVICE DSS MEDIA CABINET

- 6 or 7 drawers, depending on the model.
- A solid structure and Ultra Track system (two keys included) guarantee the security of the stored media.
- Drawers equipped with separating barriers, freely configurable, depending on type of media stored in drawer.



PRODEVICE MSS DRAWER

- Reuse aging rack cabinets and transform them into media storage.
- Large capacity - single module can store up to 108 LTO tapes meaning that a 47U standard rack can offer space up to 1620 LTO tapes.
- The ULTIMATE model equipped with touchscreen, humidity, temperature, capacity sensors and alectomagnetic lock.
- Industrial design application no. WP.31400.



PRODEVICE USC CASE

- The case provides effective protection of the media inside it, confirmed by certificates: IP67, ATA300, MILSPECS.
- The offer includes cases with a capacity of up to 60 media (LTO tapes in boxes, 3590/3592 tapes, 3.5" HDDs) or up to 120 media (2.5" HDDs, 2.5" SSDs).
- An optionally available GPS system allows you to track the case's location in real time.
- Utility model application no. W.132502.

