

ProDevice ASM120 degausser

ProDevice ASM120 is the first degausser in the world, operating on the basis of the innovative PPMS (Pre-Paid Management System) technology. It is a professional, technologically advanced device for deleting data from magnetic media. It was designed as a part of a cooperative program with the AGH University of Science and Technology, produced and tested in the ProDevice research and development center. The ProDevice ASM120 degausser meets the strictest safety standards and guidelines in the field of data destruction.



Benefits

We care about safety and efficiency – you will irretrievably delete data from the media (magnetic field up to 11.000 Gauss = 1.1T).

We guarantee convenience and time savings – you can degauss hard drives, including those with the caddy trays.

We ensure flexibility – you can expand the portfolio of MaaS (Machine as a Service) services, provided in the pre-paid mode.

Why choose the ProDevice ASM120 degausser?

- Highly effective – irreversible and safe deletion of data from magnetic media thanks to strong magnetic field up to 11.000 Gauss (1.1T).
- Network mode – we were the first in the world to enable connection with a degausser from any location via an Ethernet connector.
- PPMS (Pre-Paid Management System) technology – ProDevice is the only product on the market that enables programming a specific number of data erasing cycles, beyond which the device is automatically blocked.
- MaaS (Machine as a Service) – the degausser can be borrowed to provide pre-paid services.
- Automatic reporting – in 2012 we introduced new market standards, implementing the ability to generate a transparent degaussing statement. The report can be downloaded to your computer as evidence of the data destruction process.
- Diagnostic tool – we are pioneers in implementing multilingual software that configures and checks the degausser operating parameters.

The ProDevice ASM120 ensures compliance with the mandates, regulations and security guidelines

- 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 Insurance Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- HMG CESG IS5
- Dz. U. z 2004 r. Nr 100, poz. 1024

Supported magnetic storage media

- HDDs: 2.5" and 3.5" (even with the caddy trays)
- Data tape media: LTO, DLT, SDLT, DDS, DAT, AIT, Travan, MLR, SLR, QIC, 3480/3490, 3490E, 3590, 3590E, 3592, 9840, 9940, T10K, SD-3, VXA
- Audio and video tape cassettes
- Floppy, audio and video cassettes

Degausser operates in accordance with the ISO27001 standard.

ASM120 is a perfect solution for companies and institutions that care for the highest standards related to the protection of confidential data, defined by GDPR.

See how the ProDevice ASM120 degausser works



Technical specification

	ProDevice ASM120 BASIC	ProDevice ASM120 PROFESSIONAL
Max. magnetic field	Up to 1,1T = 11.000 Gauss	
Data removal cycle	30s / unit	
PPMS technology	No	Yes
TCP / IP interface	No	Yes
Power supply	115V, 230V / 50Hz, 60Hz	
Dimensions	221mm x 465mm x 325mm	
Storage media max. size	200mm x 120 mm x 50mm	
Weight	33,5 kg	
Shipping case (option)	Yes	
Warranty	2 years up to 5 years	