

ProDevice ASM240 degausser

The ProDevice ASM240 degausser is undoubtedly the most innovative device for the permanent and safe data removal from magnetic media. The easy to use and technologically advanced degausser is based on our best components and most innovative technologies. Unique functions and efficiency of operation make it the most rational choice among degaussers available on the market. The ProDevice ASM240 is ideal for enterprises that follow strict rules related to information security.



Benefits

We guarantee safety and effectiveness – you will irretrievably remove data from media with high coercivity (magnetic field induction – up to 22 000 Gauss = 2.2T).

We promise convenience and control – the mobile application will allow you to fully control the data removal process (scanning, photographing carriers, recording a video and creating a degaussing report).

We ensure time savings and efficiency – delete data from the medium in less than 5 seconds.

Mobile App.



SCANNING



TAKING PHOTOS



RECORDING MOVIES



REPORT GENERATION

Why choose the ProDevice ASM240 degausser?

- 100% efficiency – irreversibly data removal from any magnetic carrier (magnetic field induction - up to 22 000 Gauss = 2.2T).
- Short time of data destruction from the carrier – less than 5 seconds.
- Interface/network with mobile devices – the degausser can be operated using an intuitive App. (extended version of the App available for advanced reporting).
- Mobile App report of the degaussing process includes: execution date, information about the employee, serial numbers of degaussed carriers, photos and videos documenting the demagnetization, media type, result of the process.
- Easy inventory of degaussed carriers – barcode reading facilitates device identification.
- Dedicated software to manage the device's history and parameters.



The ProDevice ASM240 ensures compliance with the following mandates, regulation 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

Supported magnetic storage media

- HDDs: 2.5" and 3.5"
- Data tape media: LTO, DLT, SDLT, DDS, DAT, AIT, Travan, SLR, QIC, 3592, 3590E, 3490E, 3480, 9840, 9940, T10K
- Others: floppy disks 3.5", some audio and video cassettes



The degausser operates in accordance with the ISO27001 standard. ASM240 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 ASM240 degausser works



Technical specification

	ProDevice ASM240 BASIC	ProDevice ASM240 PROFESSIONAL	ProDevice ASM240 ULTIMATE
Magnetic field induction	Up to 2.2 T = 22 000 Gauss	Up to 2.2 T = 22 000 Gauss	Up to 2.2 T = 22 000 Gauss
Data removal cycle	Less than 5 s / unit	Less than 5 s / unit	Less than 5 s / unit
Mobile App	Yes (basic)	Yes (extended)	Yes (extended)
Built - in camera	No	No	Yes
PPMS Technology	No	Yes	Yes
Power supply	115 V, 230 V / 50 Hz, 60 Hz	115 V, 230 V / 50 Hz, 60 Hz	115 V, 230 V / 50 Hz, 60 Hz
Dimensions	465 mm x 350 mm x 325 mm / 18.3 in x 13.8 in x 12.8 in	465 mm x 350 mm x 325 mm / 18.3 in x 13.8 in x 12.8 in	465 mm x 350 mm x 325 mm / 18.3 in x 13.8 in x 12.8 in
Maximum size of the media	150 mm x 112 mm x 25 mm / 5.9 in x 4.4 in x 1.0 in	150 mm x 112 mm x 25 mm / 5.9 in x 4.4 in x 1.0 in	150 mm x 112 mm x 25 mm / 5.9 in x 4.4 in x 1.0 in
Weight	35 kg / 77,2 lb	35,5 kg / 78,3 lb	36 kg / 79.4 lb
Shipping case (option)	Yes	Yes	Yes
Warranty	2 years up to 5 years	2 years up to 5 years	2 years up to 5 years

The manufacturer reserves the right to update, improve, provide additional functionality, or otherwise introduce changes to the design of any products deemed necessary by the manufacturer.

www.pro-device.com



e-mail: info@pro-device.com

Hotline: +48 122 919 101