

ProDevice DAC automatic data and media destruction system



A revolution in cybersecurity: an innovative two-in-one COMBO solution for degaussing and physical destruction of data media. Degausser & shredder joined together in a one, simple automated system - degausser with a magnetic field up to 22,000 Gauss irreversibly destroys data from magnetic media and the shredder cuts it into very small pieces. Buy as a complete set or expand whenever you decide.

ProDevice DAC is part of the ProDevice ecosystem, which includes products (for storage, transport, data and media destruction) and software enabling the management of processes related to data security.

Benefits

Comfort and flexibility

Delete data and destroy any type of storage medium, while maintaining a high level of security in accordance with international standards.

Convenience and efficiency

Automatically shred max. 3000 various data media per hour.

DAC total system throughput – up to 250 HDDs per hour.

Comprehensiveness

The degaussed media goes directly into the destruction chamber.

NO human error or outside interfere.

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

Mobile App.



TAKING PHOTOS



RECORDING MOVIES



SCANNING



REPORT GENERATION

ProDevice mobile App for scanning media serial numbers, taking photos, recording movies and automatic report generation.

The ProDevice DGX03 ensures compliance with the following mandates, regulation and security guidelines *

- DIN66399 | ISO/IEC 21964
- H 5 for hard drives
- O 2 for optical data media
- T 3 for magnetic tape media
- E 2 for electronic data media
- DMS 2008 / level C for physical HDD destruction

See how the ProDevice DAC system works



Technical specification – ASM240 degausser

	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



Technical specification – DGX03 shredder

ProDevice DGX03	
Motor power	5,5 kW
Performance	Up to 3000 media/hour
Power source	3PH 380-480V 50/60Hz
Shred size	15 mm / 0.59 in
Overload protection	Yes
Safety features	Yes (open door detection & emergency button)
Acoustic level at idling speed	55 dB
Shredder dimensions	1045 mm x 780 mm x 1270 mm / 41.1 in x 30.7 in x 50.0 in
Weight	750 kg / 1653.5 lb
Warranty	2 years (warranty extension possible)

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.