

ProDevice DGX03 shredder

The mobile, automatic industrial shredder ProDevice DGX03 is the latest generation device for the final, physical shredding of any type of data carrier.

Possibility of combining the shredder with the ProDevice ASM240 degausser - combo system offering degaussing and physical destruction of data carriers as a comprehensive solution.

ProDevice DGX03 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.

CYBERSECURITY™
MADE IN EUROPE**MADE IN
POLAND**

Benefits

Comfort and flexibility

You can destroy any type of storage medium, while maintaining a high level of security in accordance with international standards.

Convenience and efficiency

You can automatically shred max. 3600 data media per hour.

Comprehensiveness

The device works directly with the ProDevice ASM240 degausser. The degaussed media goes directly into the destruction chamber.

Why choose the ProDevice DGX03 automatic shredder?

- Hardened cutters shred all types of data carriers: hard drives (including server drives), optical and SSD drives, tapes for streamers, floppy disks, thermal transfer tapes, flash media, mobile phones*, tablets* and laptops*.
- The 5.5 kW geared motor is designed for continuous operation.
- Possibility to adapt the operation of the device for left- and right-handed users thanks to the detachable control panel.
- A simple and intuitive control system means that the operation of the device does not require special operator qualifications.
- Destroyed data media are placed in a durable container with a capacity of 64 liters. It is placed on a transport cart so it can easily be transported to any location. The device continuously displays the amount of collected scraps.
- Touch screen informing about key operating parameters of the device.
- Alerts about mandatory inspections and required repairs.
- Operating modes dependent on the media type.

ProDevice App.



Scanning



Report generation

ProDevice App for scanning media serial numbers and automatic report generation.



* Lithium batteries need to be removed from mobile phones, tablets and tablets before destruction/shredding process.

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

The shredder operates in accordance with the ISO27001 standard. DGX03 is a perfect solution for companies and institutions that care about the highest of standards related to protection of confidential data, defined by GDPR.

Safety of use and industrial efficiency

The ProDevice DGX03 is safe to use. The mobility of the shredder is guaranteed by industrial-grade wheels. The automatic reversal of the cutting system protects the motor against overload in case of a media jam. Media feeding system is equipped with advanced, safety features. The shredder is also equipped with an independent feeder system for HDD disks, the use of which does not interrupt the shredder's operation and is completely safe for the operator. The shredder can also be stopped at any time by pressing the emergency button.

High performance, versatility and reliability are appreciated by corporations and enterprises providing data destruction services.

See how the ProDevice DGX03 shredder works



Technical specifications

ProDevice DGX03

Part number	PDSHRDGX03
Motor power	5,5 kW
Performance	Up to 3600 media/hour
Power source	3~ 400/230 V AC 50 Hz
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	730 kg / 1609.4 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.