

BE AWARE - CHOOSE WISELY

ProDevice DGX02 automatic media shredder

The mobile, automatic industrial shredder ProDevice DGX02 is the latest generation device for the final, physical shredding of any type of data carrier.

The device is dedicated to companies and institutions that regularly have larger amounts of storage media to destroy. The shredder works quickly and reliably.



Benefits

We guarantee comfort and flexibility – with the help of this device you can destroy any type of storage medium, while maintaining a high level of security in accordance with international standards.

We provide convenience and efficiency – you can automatically shred max. 3000 carriers per hour. We ensure durability and mobility – the possibility of transport by a delivery vehicle will allow you to use the device in various locations for years.

Why choose the ProDevice DGX02 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.
- In the class of industrial devices, the shredder is distinguished by small dimensions and weight. The ProDevice DGX02 can be transported to various locations in a van weighing up to 3500 kg / 7716 lb.
- A simple and intuitive control system means that the operation of the device does not require special operator qualifications.
- Destroyed data carriers are placed in a durable container with a capacity of 216 liters / 57 gallons. It can be placed on a transport cart and easily transported to any location.

Mobile App.



Scanning

Report generation

ProDevice Mobile App. available and included to scan the serial number of media and generate automatic reports.



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

Destroying data carriers with the

ProDevice DGX02 device causes disks, tapes, tablets or mobile

phones to be crushed into small pieces. DGX02 is a perfect solution

for companies and institutions that

care about the highest of standards

related to protection of confidential

data, defined by GDPR.

See how the ProDevice

DGX02 shredder works

The ProDevice DGX02 ensures compliance with the following mandates, regulation and security guidelines

DIN66399 | ISO/IEC 21964

H 5 for hard drives HDD O 2 for optical data media T 3 for magnetic tape media E 2 for electronic datamedia

DMS 2008 / level C for physical HDD destruction

Safety of use and industrial efficiency

The ProDevice DGX02 is safe to use. The sturdy legs of the shredder ensure its stability during operation. The automatic reversal of the cutting system protects the engine against overload in the event of a media jam. The drawer media feeding system is equipped with a contactor protection. Thanks to this, opening the drawer stops the cutters. 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 services for destroying data carriers.



Technical specifications

	ProDevice DGX02
Motor power	5,5 kW
Performance	Up to 3000 media/hour
Power supply	3PH 380-480V 50/60Hz
Shred size	15 mm / 0.59 in
Overload protection	Yes
Auto stop on jamming	Yes
Auto start, reverse and stop	Yes
Safety features	Yes (door open & emergency button)
Acoustic level at idling speed	55 dB
Shredder dimensions	1285 mm x 920 mm x 1190 mm / 50.6 in x 36.2 in x 46.9 in
Dimensions of plastic container for crushed storage media	600 mm x 400 mm x 410 mm / 23.6 in x 15.7 in x 16.1 in
Weight	655 kg / 1444 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.

ProDevice

www.pro-device.com e-mail: info@pro-device.com Hotline: +48 122 919 101