

Degausser ASM240 has been fully designed and built by engineers of the ProDevice brand. It is a continuation of the ASM120 degausser, based on the best components, patented and innovative technologies. Just like the its predecessor, the ASM240 permanently erases data from magnetic media with high coercivity. It is the ultimate solution for permanent erasure.



**100% EFFICIENCY**

Permanently and fully data deletion by generating a strong magnetic field up to 20,000 Gauss. Data can never be recovered.

**EASY TO USE**

Fully automatic process of data erasing. Compact and easy-to-use.

**PPMS TECHNOLOGY**

Charging of device remotely for a specified number of data removal cycles.

**TCP/IP INTERFACE**

Operating in network mode, with the ability to manage the ProDevice ASM240 from any location in the world.

**MOBILE APP AVAILABLE**

**SCANNING SYSTEM**

The ability to scan the bar code and take a picture of the deleted data media.

**CLOUD REPORTING**

Creating a media destruction report during the degaussing process.

|  |                              |
|--|------------------------------|
| <i>magnetic field [Gs]</i>                               | 20.000/10.000 (LITE version) |
| <i>data removal cycle time [s]</i>                       | 30/10 (LITE version)         |
| <i>demagnetization system</i>                            | impulse                      |
| <i>discharge verification system</i>                     | YES                          |
| <i>PPMS technology</i>                                   | YES                          |
| <i>mobile app for iOS and android system</i>             | YES                          |
| <i>operating mode</i>                                    | automatic                    |
| <i>counter of deleted media</i>                          | YES                          |
| <i>microcomputer</i>                                     | YES                          |
| <i>external feeder option</i>                            | YES                          |
| <i>bare code scanner and camera</i>                      | YES                          |
| <i>the maximum size of the media [mm]</i>                | 115 x 115 x 30               |
| <i>power supply</i>                                      | 230/115V (50/60Hz)           |
| <i>power consumption [A]</i>                             | max. 3,6/7,2                 |
| <i>operating temperature [°C]</i>                        | 15 - 40                      |
| <i>humidity [%]</i>                                      | 10-70 non-condensing         |
| <i>noise level during electromagnetic discharge [dB]</i> | 69                           |
| <i>dimensions [mm]</i>                                   | 465x350x325                  |
| <i>weight without external feeder [kg]</i>               | 37,8                         |

**SUPPORTED MAGNETIC STORAGE MEDIA INCLUDES, BUT IS NOT LIMITED TO:**

|                       |   |
|-----------------------|---|
| <b>DISKS</b>          | HDD 2.5- and 3.5-inch   |
| <b>STREAMER TAPES</b> | LTO, DLT, SDLT, DDS, DAT, AIT, Travan, SLR, QIC, 3592, 3590E, 3490E, 3480, 9840, 9940, T10K |
| <b>OTHERS</b>         | floppy disks 3.5 -inch,, audio and video cassettes  |