



# BLANCCO DEGAUSSER DEG-15T

## 1.1. Key Features

### **BSI Approved**

Through our quality assurance process, we achieved as first and only Manufacturer of Degaussers the newest and strongest BSI Approval for the Erasure of (Modern) Harddrives and Tapes (BSI-TL 03422) at the 20.01.2009.

### **Strongest Magnetic Field**

Up to 1,5 Tesla (15 000 Gauss)

### **Dual Mode Operation / Hybrid Technology**

Every type of recording technology needs their own way of data destruction. For this the Blanco Degausser DEG-15T is capable to generate two different field types, which can secure erase also conventional and modern harddrives (Perpendicular Drives). Beside Harddrives you may also erase tapes, with the corresponding adapter.

### **Easy handling**

The degaussing process is nearly fully automatic. Once the harddrive is inserted into the Degausser, you only have to close the front hatch and press „Start“. After the successful erasure the Degausser will give you a corresponding message on the huge display.

### **Simplified Usage**

The whole Degausser has only 3 Knobs. For the normal operation you only need „Open“ and „Start“. If you want to make individual settings for the Degaussing process, you may do this by a fully graphical user interface with only one rotary knob.

### **Security - Made in Germany**

The Degausser has a couple of security mechanisms inside to provide a Secure, Safe and Fast erasure. This product is made in Germany - all parts are carefully selected to ensure a long life of the Degausser and to provide anytime a safe and secure erasure.

## 1.2. Special Features

### **Future-Proof Technology / Update Feature**

The DEG-15T provides the possibility to be updated with a new Controller-Card. With this updated cards you can ensure that the degaussing process is anytime state of the art – also when newer technologies as today will appear.

### **Revision-Safe-Reporting**

With the optional DokuKIT Modules, there exist to different reporting products, which provide either a automatic barcode scan for any asset tag you wish or a fotodocumented report with serialnumber and many more fields for each harddrive or tape. Depending on the DokuKit Module, the Degausser provides Data-Formats such as CSV, HTML or XML.

## 2.1. Technical Specifications

### 1) Erasure-Media

Form-Factor:	From 1" (inch) up to 3,5" (inch) HDDs
Height:	half-spaced or smaller
Technology:	Both - Conventional and Modern Perpendicular Recording (PMR)

Also most types of tapes can be erased.

### 2) Environmental Requirements

Air-Humidity:	35% - 75% (rel. humidity, non condensating)
Air-Temperature:	10 - 28°C
Shock-Resistance:	<0,3G
Max. Operating Altitude:	up to 1000m height above sea-level

### 3) Electrical Data

Device-Current:	3000W (13A/230V)
Device-Voltage:	230-240V / 50Hz (120V / 60Hz Version on request)
Averaged Current:	1690W (7,35A)
Standby Current:	65W (0,28A)
Protection Class:	IP20 Front Case opened IP41 Front Case closed

### 4) Dimensions & Weight

Weight:	320kg
Height:	85cm
Depth:	80cm
Width:	56cm

### 5) Declaration of Conformity

The device is in conformity with following standards and recommendations:

- DIN EN 55014-1 (Electromagnetical Safety – Part1 – emitted interferences)
- DIN EN 60204-1 (Security of Machines – Electrical equipage of Machines Part 1 – General Requirements)

### 5) Exposition-Area

The occurring magnetic fields during the erasure have been determined according to the DIN EN 50413 and fulfill the demands and standards of the german accident prevention regulation BGV B11.

***For further informations, please contact your Blanco Partner.***