

### HSM StoreEx HDS 150 - 19/16

## HSM StoreEx HDS 150 digital data media shredder

The HSM StoreEx HDS 150 digital data media shredder destroys digitial media devices in a safe and economical way – and is data protection compliant as well.

#### **Technical data**

| Order number:                       | 1772117             | Cutting capacity HDD 2,5":                   | 1200,0 ST/H  |
|-------------------------------------|---------------------|--|--|
| EAN                                 | 4026631057691       |  |  |
| Cutting type:                       | strip cut           | Cutting capacity<br>CD/DVD:                  | 4200 St/h  |
| Cutting size:                       | 19/16"              | Cutting capacity magnetic tapes:             | 280 St/h   |
| Security level (DIN<br>66399):      | E-2 H-3 T-1         |  |  |
|                                     |                     | Loading aperture Length<br>x Width x Height: | 11.42" x 6.5" x 2.36"  |
| Driving power:                      | 2.01 HP             |  |  |
| Voltage / Frequency:                | 120 V / 50 Hz/60 Hz | Noise level (idle<br>operation):             | ca. 61 dB(A)   |
| Intake width:                       | 6.5"                | Width x Depth x Height:                      | 47.24" x 32.09" x 52.17"   |
| Container volume /<br>collecting:   | 10.6 gal            | Weight:                                      | 1177.27 lb   |
| Cutting capacity HDD up<br>to 3,5": | 210 St/h            | Shredder material:                           | Staples and paper clips,<br>Credit card, CD/DVD,<br>Floppy disk, Hard drives<br>up to 3.5", Magnetic tapes<br>up to 3.5" |

#### **Product information**



The waste container can be easily removed and emptied.



A conventional 3.5 inch hard disk is cut into at least three parts ("H-3 security cut"). The security level is thus many times higher than with conventional methods.



The digital data media shredder is operated with single-phase power connection.



# continuous operation

#### Continuous energy-saving operation

This powerful machine provides an excellent cutting performance combined with reliable continuous operation



Low power consumption

The stand-by feature ensures a high degree of energy saving when the digital data media shredder is not in use.



Material anti-jam function

The automatic reverse function rectifies material jams and ensures smooth shredding operations.



High level of user safety

User safety is paramount. A slight pressure on the safety element immediately stops the material feed and prevents unintentional entry into the machine.



Automatic start/stop

An integrated light barrier automatically starts the device when paper is introduced into the feed and automatically stops it after shredding is complete.



**Mobile on castors** 

For convenience, there are castors on the digital data media shredder so it is easy to move around.







