

InfoStroyer® 301

CUTTING EDGE MULTI-MEDIA DATA DESTRUCTION

InfoStroyer® 301 has been evaluated by the NSA and meets the requirements of NSA/CSS 02-02, High Security Disintegrators and NSA/CSS 04-02, Optical Media Destruction Devices

DESTROYS

CD's • DVD's
Paper Documents
Punched Key Tape
Magnetic Tape
Films • Negatives • Microfilm
ID Badges • Smart Cards
Plastic Credit Cards



BENEFITS

Destroys All Forms of Media
High Capacity
Jam Avoidance
Auto Jam Clearing
Self Healing Cutting System
No Oiling
No Expensive Collection Bags
Self Cleaning Air Filters
No Expensive Maintenance Kits
MagnaStroyer (accessory)

(see back page for additional details)

InfoStroyer®, DocuStroyer®, CryptoStroyer®
& MagnaStroyer® technology
covered under eighteen separate patents.
Other U.S. and foreign patents pending

InfoStroyer 301, the ONLY data destruction device to be awarded the prestigious R & D 100 Award

Specifications

Throat Width	9"
Power	240V / 1Ph / 60Hz / 20 amps (standard) 50-60Hz switch selectable (standard)
Weight	Approx. 350 lbs. / 160 kg
Dimensions (H x W x D)	48" x 36" x 22" / 122cm x 91 cm x 56cm
Operation	Quiet operation 80 - 85 dBA
Cutting System, Zero Clearance	Single moving part, SELF HEALING
Jam AVOIDANCE	Automatic
Jam Clearing	Automatic or Manual (operator push-button command)
Residue Collection	Internal high performance vacuum, SELF CLEANING filters
Residue Dimension	DUST -like particles, smallest available globally

Throughput

Paper Capacity	Up to 30 sheets single pass (8.5 x 11, 20lb)
CD's, DVD's	Up to 3000 per hour
Punched Key Tape	Up to 50 pieces single pass or bunch feed
Floppy Disc (metallic hub removed)	2000 per hour (also destroys plastic floppy case)



InfoStroyer® 301

CUTTING EDGE MULTI-MEDIA DATA DESTRUCTION

“BENEFITS” EXPLANATIONS

R & D 100 Award – the **ONLY** data destruction device recognized as one of the top 100 technological innovations in 2008 by the prestigious Research and Development Magazine. The InfoStroyer 301 revolutionizes data destruction by combining unique technologies to offer high performance, low cost, and minimal maintenance; no other known data destruction technology offers this combination.

InfoStroyer 301 – one single device approved by the NSA that destroys all forms of media without any adjustment or decision by the operator.

High Capacity – with adaptive load sensing, the InfoStroyer 301 automatically recognizes amount and type of load fed by the operator and automatically adjusts itself **for maximum throughput**.

Jam Avoidance – automatic self-sensing system nearly eliminates the possibility of jamming.

Auto Jam Clearing – system automatically senses, stops and clears jams (also has manual jam clearing push-button command).

Zero Clearance Cutting System – constantly auto-adjusted, **ZERO** cutter clearance for consistently crisp, fine cutting action.

Self Healing Technology – **automatically repairs** the damage if injured by foreign objects that the InfoStroyer 301 is not designed to destroy. The **ONLY** known data destruction device that can do that.

No Oiling – InfoStroyer 301 doesn't require oiling like many other data destruction technologies.

Residue Collection – internal high performance vacuum with **Self-Cleaning Permanent 1 Micron** air filters. System uses **inexpensive plastic bags** (can also use with no bags at all) and the **air filters never need cleaning or replacing**; unlike other data destruction technologies.

Maintenance Kits – no expensive maintenance kits are required. InfoStroyer 301 is extremely easy to maintain and is designed in such a way that it can be completely rebuilt in the field using ordinary hand tools.

MagnaStroyer – a snap-on optional accessory that is NSA approved (EPL listed) to destroy magnetic media. With the MagnaStroyer installed, the InfoStroyer 301 becomes the **ONLY** data destruction device that can securely degauss **AND** physically destroy magnetic media in a **Single-pass**.

Patents – InfoStroyer®, DocuStroyer®, CryptoStroyer® & MagnaStroyer® technologies covered under 18 separate patents: 6,938,844 - 7,090,156 - 7,090,214 - 7,100,852 - 7,111,801 - 7,175,116 - 7,204,436 - 7,240,864 - 7,267,294 - 7,270,282 - 7,334,747 - 7,357,340 - 7,424,981 - 7,427,040 - 7,448,562 - 7,500,625 - 7,600,705 - 7,607,598

Other U.S. and foreign patents pending.