

# InfoStroyer<sup>®</sup> 151<sub>EXTVAC-DC</sub>

(Smallest Deployment Configuration)  
**CUTTING EDGE DATA DESTRUCTION**

InfoStroyer<sup>®</sup> 151 has been evaluated by the NSA and meets the requirements of NSA/CSS 04-02-A, Optical Media Destruction Devices

## DESTROYS

DVD - Recordable and

Pre-Recorded

CD's

CD-R's

CD-RW's

Blu Ray - Recordable and

Pre-Recorded



## BENEFITS

- Convenient & Easy to Operate
- Automatic Operation
- Suitable for CD, DVD & Blu Ray Disks
- Operates on standard 110-130 voltage  
(conforms to spec below)
- Small Size . . . Big Performance
- Complies with NIST SP 800-88
- Smallest particle of any known technology

Covered by one or more of US Patents: 6,334,582 6,938,844 7,175,116 7,267,294  
7,334,747 7,424,981 7,427,040 7,500,625 7,607,598 8,100,353 - Other Patents Pending.

## InfoStroyer<sup>®</sup> 151 EXT VAC DC SPECIFICATIONS

**INTENDED USE:** Highest Security Terminal Destruction of all types of optical media  
– CD, DVD, BLU-RAY, both Recordable and Pre-Recorded

**CAPACITY:** NSA rated at 570 discs per hour

**Cycle Time:** Approximately 6 seconds per disc

**BUNDLE SIZE (LxWxH):** 25" x 15.5" x 17.5"

**NET WEIGHT:** 58 lbs (deployment case, machine, vacuum, bags)

**POWER REQUIRED:** 110-130 VAC 50-60 Hz, 10 Amp Supply Recommended.

**RESIDUE COLLECTION:** External vacuum required (Use your own, or purchase in Bundle option)

**RESIDUE OUTPUT:** Dust

**LUBRICATION REQUIRED:** None



Schedule  
Contract GS-02F-0016T



Proudly Made In The USA



Applied Magnetics Lab., Inc. • 1404 Bare Hills Rd. • Baltimore, MD 21209  
ph: 800.754.1619 • ph: 410.583.2100 • fx: 410.583.8315 • www.infostroyer.com •  
sales@infostroyer.com