

InfoStroyer[®] 151 HP-C

CUTTING EDGE DATA DESTRUCTION

High Performance Optical/SSD Media Shredding System

InfoStroyer[®] 151 HP has been evaluated by the NSA and meets the requirements of NSA/CSS December 2019, Optical/SSD Destruction Devices

DESTROYS PER NSA REQUIREMENTS

Blu-Ray (BD)

DVD'S

CD's

CAC (common access I.D. cards)

Credit Cards with EMV chip

Magnetic Stripe Cards

SIM cards (mobile phone)



BENEFITS

- Convenient & Easy to Operate
- Automatic Operation
- Suitable for CD, DVD & Blu-Ray (BD)
- Operates on standard 110/115 Voltage
- Small Size . . . Big Performance
- Complies with NIST SP 800-88

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[®] 151 HP EXT VAC SPECIFICATIONS

INTENDED USE: Evaluated by NSA, meets NSA requirements for ALL types CD, DVD, BD and NSA requirements for Small SSD items

CAPACITY: NSA rated at 1,091 discs per hour

Cycle Time: Approximately 3 seconds per disc

MACHINE SIZE (LxWxH): 18.5" W x 19.5" D x 34" H (470 x 495 x 864 mm)

NET WEIGHT: 90 LBS. (40.8 Kg)

POWER REQUIRED: 110-130 VAC 50-60HZ, 20 Amp Supply Recommended

RESIDUE COLLECTION: Internal vacuum included (6 gallon waste collection)

RESIDUE OUTPUT: Max particle Dimension, 1.5 mm

LUBRICATION REQUIRED: None



Schedule
Contract GS-02F-0016T



Proudly Made In The USA



Applied Magnetics Lab., Inc. • 401 Manor St. • York, PA 17401
ph: 717.430.2774 • fx: 717.846.8660 • sales@appliedmagnetics.com