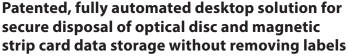
Media Dice® Automatic Optical Disc / BluRay Destroyer

Auto feeder stacks up to 200 discs for safe operations and maximum throughput



The MediaDice exceeds NSA guidelines and specifications for the destruction of CD/DVD, Blu-ray discs, credit cards,

drivers licenses and badges. A hardened steel knife mill aggressively chops, dices and pulverizes optical and other magnetic media into an environmentally safe powder. With average area less than 2.25 sq. mm, waste particles are 11 times smaller than the maximum NSA/CSS specification for optical media destruction devices. Featuring a 200 disc automatic feed system, the MediaDice also outperforms the ion in terms of productivity and ease of use. It fits on

competition in terms of productivity and ease of use. It fits on most any desktop and plugs into standard 115V outlets.

With average edge dimensions of 1.5 by 1.5 millimeters, particles are 11 times smaller than the maximum NSA/CSS specification for optical media destruction devices.

Features:

 Destroys CDs, DVDs, and Blu-Rays and other optical media without removing labels.

NediaDice

- Also destroys plastic cards with magnetic strips including credit cards, identification badges, and licenses
- 1.5 x 1.5 mm edge dimensions for waste particles significantly exceed NSA/CSS specs for minimum particle size
- Throughput from 500 to 700 units/hr
- Operates without lubrication; requires no supervision, no additional operating expense, and no continual maintenance
- · Waste is recyclable
- Automatic off feature for operator protection.
- Durability: Steel knives are guaranteed for the lifetime of the unit.



Optical media and plastic cards are crushed into an environmentally friendly powder.

| Product Specifications | |
|--------------------------------|---|
| Media Accepted | CDs, DVDs, BluRay, credit card drivers licenses, badges |
| Max Particle Size* 1.5 x 1.5mm | |
| Max Media Size | 4.75" Diameter, 0.05" thick |
| Dimensions | 15.5" x 28" x 9.5" (H x W x D) |
| Weight | 113 lbs |
| Power (USA) | 120 VAC 13A / 240VAC 7A, 60 Hz. |
| Max Current | 15Amps @ 120 Volts |
| Full Cycle Time | 500 - 700 discs per hour |

^{*} After destruction

