DESTROYIT® 0101 HDP

HARD DRIVE PUNCH. At the touch of a button, makes discarded hard drives from PCs, laptops, notebooks, printers, copiers, and PDAs unreadable by punching a hardened steel die completely through the drive. A slider mechanism drops destroyed drives into a sturdy plastic bin to await disposal.

Security level H-3

Hard drive sizes, inches: 2 1/2 or 3 1/2

Punching cycle, seconds: 15



Comprehensive SPS safety package: Easy Switch control element uses illuminated color codes and symbols to indicate operational status and functions as an emergency stop switch; electronically controlled, transparent safety shield in the feed opening; automatic stop after punching; automatic power cut-off when cabinet is opened or collection bin is full; double protection against overheating.

Punches a hole completely through the hard drive, making it unreadable. Suitable for 2 1/2 and 3 1/2 inch drives (single feed). Handy slide lever for easy selection of hard drive size. Adjustable feed chute made of high quality steel. LEDs illuminate feed chute during punching process. Punching die made of hardened, nickel-plated steel. Automatic reverse on punching die prevents jams. Slider mechanism for unloading punching compartment—destroyed drives drop into a sturdy collection bin to await proper disposal. Quiet and powerful single phase motor rated for continuous operation. Sturdy Twin Drive System with fully enclosed gear box housing. High quality wooden cabinet mounted on casters. Anti-static collection bin made of impact-resistant plastic. 1 year warranty on all parts, excluding wearables.

Specifications

-	
Collection bin volume	weight sensor¹
Electrical requirements, volts	115
Maximum horsepower	1
Dimensions (D x W x H), inches	18 1/2 x 19 1/2 x 33 1/2
Shipping weight, pounds	208

¹automatic cut-off when collection bin is full

WWW.MBMCORP.COM TEL: 800-223-2508

WWW.IDEAL-MBM.COM TEL: 800-387-2528





DESTROYIT® 0101 HDP

Features



Punching a hole completely through the drive damages all components (metal housing, disk, and electronic parts) irreparably, rendering it unreadable.



ADJUSTABLE FEED CHUTE

A convenient slide lever adjusts the feed chute to accept the 2 most common hard drive sizes. LEDs illuminate the feed chute during the punching process.



EASY SWITCH

Multifunction control element uses optical signals to indicate operational status and functions as an emergency stop switch.

















