DESTROYIT® 4002

Heavy duty, 1 3/4 horsepower motor makes it a perfect fit for continuous, high volume shredding environments. Cross-cut models are equipped with an automatic oiler.

6 mm strip-cut (1/4 inch)
32-35*
/ v /0 mm gross out (2/1/ v 1 1/2 inches)
4 x 40 mm cross-cut (3/16 x 1 1/2 inches)
24-26*
2 x 15 mm cross-cut (3/32 x 5/8 inches)
14-16*

^{*}Certified using 8 1/2" x 11" 20 lb. bond and recommended power supply.



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; patented, electronically controlled, transparent safety shield in the feed opening; automatic power cut-off when cabinet is opened or shred bin is full; automatic reverse and power cut-off when overfed; double protection against overheating; Zero Energy Consumption sleep mode cuts off power supply after 30 minutes of inactivity.

Automatic start and stop controlled by photo cell. Patented Electronic Capacity Control (ECC) indicator prevents jams by monitoring sheet capacity levels during operation. Automatic oil injection ensures optimal performance at all times (cross-cut models). High quality, hardened steel cutting shafts take staples, paper clips, credit cards, and CDs / DVDs. Lifetime warranty on the cutting shafts. 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. Convenient, environmentally friendly shred bin does not require disposable shred bags.

Specifications

•	
Shred volume, gallons	44
Feed opening, inches	16
Electrical requirements, volts	115
Maximum horsepower	1 3/4
Dimensions (D x W x H), inches	23 1/4 x 25 1/4 x 38 1/4
Shipping weight, pounds	239 (sc). 240 (cc)

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

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



DESTROYIT® 4002

Features



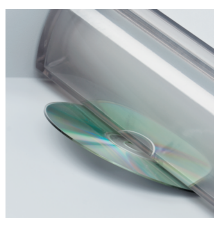
SOLID STEEL CUTTING SHAFTS

High grade, hardened steel cutting shafts are milled in our Balingen factory and warranted for life.



EASY SWITCH

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



SAFE SHREDDING OF CDs / DVDs

An electronically controlled, transparent safety shield protects the operator from stray splinters of plastic.



ENVIRONMENTALLY FRIENDLY BIN

Durable, lightweight shred bins can be used with or without disposable bags.



CAPACITY INDICATOR

Patented Electronic Capacity Control (ECC) indicator monitors sheet capacity levels during operation to prevent jams.



AUTOMATIC OIL INJECTION

The cutting shafts are automatically lubricated while shredding, ensuring optimal performance (cross-cut models).























