

DESTROYIT® 4108

Wide feed table and powered conveyor for fast, efficient feeding. Equipped with an automatic oiling system and Easy Switch.



A CONVEYOR BELT
The conveyor belt system guarantees a high work speed without creating paper jams. Also crumpled paper can be fed into the shredding head without problems.

B ELECTRONIC OIL INJECTION
The automatic oil injection system lubricates the cutting shafts when shredding and guarantees a constantly high shred performance.

C EASY SWITCH
Multifunction control element uses optical signals to indicate the operational status, and functions as an emergency stop switch.

D ILLUMINATION OF THE WORKING AREA
The feeding area and the conveyor belt are illuminated by LEDs.

www.mbmcorp.com
843-552-2700



DESTROYIT® 4108

High shred speed for efficient shredding. EASY-SWITCH – intelligent multifunction control element indicating the operational status of the shredder with varying color codes and back-lit symbols. Electronic control prevents overfeeding; automatic reverse and re-feeding in case of paper jams. Main switch and emergency cut-off switch. Robust shredding heads with special hardened cutting shafts made of high-quality steel.

Automatic oil injection on the cutting shafts during shredding operation for constantly high shred performance. Oil droplet icon will illuminate when more oil is needed. Automatic stand-by after 30 minutes. Powerful three phase motors. Thermal motor protection. Large shred compartment with door on the rear of the machine. Plastic bag suspension with pull-out mechanism on wheels for easy removal of the full bag. High volume bag for the shredded material. Automatic cut-off when shred bag is full or the door is open. Mobile on casters. Convenient transportation width of 27 1/8" (without side tables).



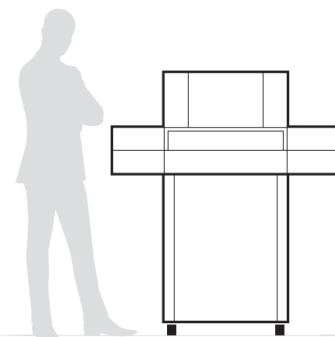
Security level P-2	.25" strip-cut (6 mm)
Sheet capacity	75 - 95*
Security level P-3	.25" x 2" cross-cut (6 x 50 mm)
Sheet capacity	65 - 82*

* Sheet Capacity is based on 70 gsm paper, and are normally only achievable in ideal situations, so heavier duty paper will shred less sheets. In many cases the capacities quoted are theoretical as conditions vary and are dependent on operator usage, age and condition of machines, how regularly cutters are oiled, type and quality of paper etc. so realistic throughputs can be as low as half that of the theoretical capacities quoted.



Specifications:

Shred volume	79 gallons
Feed opening	16.2"
Electrical requirements	220 volts, 3 phase
Maximum horsepower	10 (sc), 8 (cc)
Dimensions (D x W x H)	67" x 48.75" x 56.75"
Shipping weight	787 lbs.



www.mbmcorp.com
843-552-2700

