



Maximum Power.

An Effective Approach to Protect your Confidential Information.

- ***High Capacity Continuous Operation***
 - ***Maximum Speed for Maximum Productivity***
 - ***Ergonomically Designed for Ease of Feeding Paper***
 - ***No End -User Maintenance***
 - ***Great Looks and Whisper Quiet Operation***
 - ***Unequalled in Performance and Reliability***
 - ***Strong, Shreds Staples, Paper Clips and More***
 - ***Lock and Key Prevents Unauthorized Shredding***
 - ***A History of Engineering Excellence***
 - ***Proudly Made in the USA***
 - ***Designed and Manufactured at OZTEC, Long Island, NY***
-



Model 1050-SL

Innovative design. Back opens and converts for large volume shredding with its expanded bag holder.



Model 1050-OS

Open frame design allows front access. High stability stand made of rolled steel tubing.



Model 1050-EC

Extra large cabinet can hold more shredded paper. Doors swing open to provide easy access to the bag.



Model 1050-FS

Goes anywhere - Fits in car trunk. Convenient 2 piece design. Stand folds flat. Separate handles carry the shredder.



All Components are Engineered and Built by OZTEC for Maximum Productivity. Uses a Powerful Continuous Duty Motor.

1050 Series



"Quick Stop" Button



Lock and Key Feature

Specifications 1050 Series

Throat Width	10"
Shred Size	1/4"
✧ Capacity (20#/16 bond)	26/33 Sheets
Shredding Speed	60 Ft/Min
Throughput Capacity	930 Lbs./Hr
Lock and Key Feature	Yes
* Bag Full / Auto Off	Yes
† Electronics	Yes
Motor Size 115VAC	1/2 HP

✧ Capacity is measured with 8½" x 11" Sheets fed in 8½" side.

Line voltage may affect sheet capacity.

* Bag Full / Auto Off on Cabinet Models.

† Electronics include "Quick Stop" Button, Reset Switch and Visual Indicator Lights.



Made to  Specifications

Model	Description	Dimensions W" x H" x D"	Shipping Weight Lbs.
1050-SL	Slim Line / Expandable Cabinet	18 x 38 x 21	115
1050-OS	Open Stand	23 x 39 x 24	106
1050-EC	Enclosed High Capacity Cabinet	24 x 39 x 20	124
1050-FS	Folding Stand	26 x 39 x 26	109