

Maximum Power. Maximum Privacy. Maximum Value.

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 800I-OS
Open frame design allows front access. High stability stand made of rolled steel tubing.



Model 800I-EC

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



Model 800I-OHCBest suited for mass production shredding. Bag frame uses extra large shred bags. Accepts bailers, large boxes or carts. Custom sizes available.



800l Series









Lock and Key Feature



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

HS-High Speed Models Available with 120 Ft/Min. Shredding Speed. Sheet Capacity Drops at higher Shredding Speed.

Specifications 800I Series

Throat Width	16"	
Shred Size	1/4"	
□ Capacity (20#/16 bond)	36/43 Sheets	
Shredding Speed	dding Speed 60 Ft/Min	
Throughput Capacity	1300 Lbs./Hr	
Lock and Key Feature	Key Feature Yes	
* Bag Full / Auto Off	Yes	
†Electronics	Yes	
Motor Size 115VAC	1 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.







Model	Description	Dimensions W"xH"xD"	Shipping Weight Lbs.
800I-OS	Open Stand	29 x 39 x 24	175
800I-EC	Enclosed High Capacity Cabinet	30 x 39 x 20	195
800I-OHC	Open High Capacity Stand	29 x 42 x 33	210

All models are available as HS-High Speed with 120 Ft/Min Shredding Speed