

# Industrial Shredders

A large data shredder for higher security applications

For More Info



**MODEL** Click Here ---->  
**VZ14.00**

**NEW!**

## Actual Shred Sizes



3/32" x 19/32" 553904



3/32" x 3/16" 553914



## Features

- Shredded material from the first stage drops directly onto a conveyor belt which takes it straight to the final stage cutting mechanism
- Cross-cut particles drop into the compacting chamber of the 8 ton hydraulic baler and are compressed into compact bales
- Audible "bale completed" signal
- The compressed bale is simply ejected from the compacting chamber by a push-button - directly into a heavy-duty plastic bag

# MODEL VZ14.00

For More Info

Click Here --->



## Security Levels

- Model 14.00/4 (Item# 553904)  
Security level 4 - Compression in the integral baler in the next stage ensures that even the requirements of security level 5 can be fulfilled
- Model 14.00/5 (Item 553914)  
Security level 5 - Compression in the integral baler in the next stage ensures that even the requirements of security level 5 can be surpassed

## Specifications

### Item# 553904 (Model# 14.00/4)

Security Level	4
Shred Size	3/32" x 19/32"
Shred Type	Cross-cut
Capacity*	95-110 sheets*
Speed	47 ft. per minute
Throat Size	19 3/4 inches
Bale Weight	132-177 lbs.
Bale Dimensions approx	23.6" x 19.7" x 29.5"
Sound Level	74 dBA
Power Supply	220V/60 Hz, 3 Phase
Motor Power (Hp)	10/Data Shredder 5 1/3/Baler
Practical Throughput	550 lbs. per hour

### Item# 553914 (Model# 14.00/5)

Security Level	5
Shred Size	3/32" x 3/16"
Shred Type	Cross-cut
Capacity*	95-110 sheets*
Speed	47 ft. per minute
Throat Size	19 3/4 inches
Bale Weight	132-177 lbs.
Bale Dimensions approx	23.6" x 19.7" x 29.5"
Sound Level	74 dBA
Power Supply	220V/60 Hz, 3 Phase
Motor Power (Hp)	10/Data Shredder 5 1/3/Baler
Practical Throughput	330 lbs. per hour

### All Models

Unit Size	47.25"W x 120"L x 66.2"H
Weight	3,020.4 lbs.

\*Based on a range of office papers (variable depending on paper quality, size, weight or grain & sufficient power supply). All measurements are nominal conversions of metric measurements. Subject to engineering changes and color variances.

\*\*Specifications & pricing subject to change without notice

Revised 7/15/09