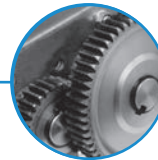


# OnSite

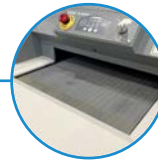
## Shred at the Source!



**LED Control Panel:** Load indicator to maximize efficiency and minimize jams



**Chain Driven Metal Gearing System:** Heavy duty steel gears for high performance



**Conveyor-Feed System:** shreds entire files, stacks of forms, cardboard, and CD's



**High Capacity Output Baler:** Improve throughput by minimizing frequency of unloads.

## FD 8906B

### INDUSTRIAL CONVEYOR SHREDDER & BALER



- High capacity conveyor fed
- LED Control Panel
- Shreds entire files, stacks of forms, cardboard, CDs
- Front waste bin access
- Automatic internal blade oiling system

# FORMAX<sup>®</sup>

[www.formax.com](http://www.formax.com)



960 Brook Road, Unit 3  
Conshohocken, PA 19428  
(215) 425-0300

## Fully-automated commercial-grade power for high volume shredding ...

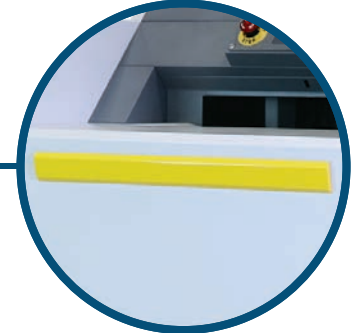
The **FD 8906B** Industrial Conveyor Shredder is a high-capacity unit with an output baler that continually compacts shredded material into a bale for easy disposal. The FD 8906B can shred stacks of computer forms, cardboard, CDs, and entire files **up to 650 sheets, at speeds of up to 35 fpm**. Standard features include an **LED Control Panel with load indicator, Auto Start/Stop, heat-treated solid-steel cutting blades, a powerful AC geared-motor, and a variety of safety features. Shredding blades can also be customized** to meet your specific needs. The standard **EvenFlow™ automatic oiling system** lubricates the cutting blades, keeping the FD 8906B in peak operating condition.



**User-Friendly Control Panel**  
Auto and Manual mode, Bin Full Indicator, Load Indicator



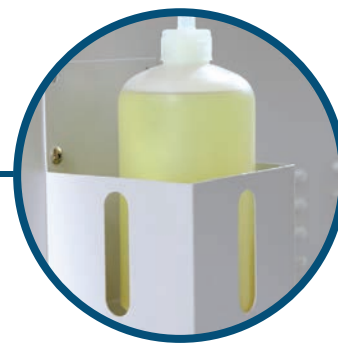
**Commercial Grade**  
Heat-treated steel cutting blades, all metal gears, and an AC geared motor



**Designed for Safety**  
Large stop bar, safety key lock, door open sensor, overload protection



**High-Capacity Baler:**  
Continually compacts material into a bale to minimize unloading



**Internal Blade Oiling System**  
EvenFlow™ Automatic Oiling System lubricates blades for peak performance

### OPERATING FEATURES

- Belt-feed industrial shredding system
- LED control panel
- High-capacity output baler
- Auto start/stop
- EvenFlow™ automatic oiling system
- Heat-treated solid-steel cutters
- Chain-driven AC geared motor
- Auto reverse and cleaning
- Customizable shredding blades
- Baler full sensor
- Large safety bar and safety key lock
- Thermal overload protection
- Safety circuit breakers

### SUPPLIES

- Cutting Head Lubricating Oil:  
#8000-20, four 1-gallon bottles
- Shredder Bags:  
Reusable heavy-duty nylon bags

### WARRANTY

- Cutting head: Lifetime limited warranty
- All other parts: 1 year warranty

### SPECIFICATIONS

Cutting Style	Cross Cut*
Shred Size	5/16" x 1-1/2" - 3" (8 x 38 - 76mm)
Sheet Capacity (70gsm)	Up to 650 sheets**
Speed	Up to 35 fpm (10m)
Feed Opening	21" (53cm)
Dimensions	47" W x 129" L x 63" H (119 x 327 x 160cm)
Bale Capacity	154 gal. compressed bale size
Weight	3,495 lbs (1585kg)
Baler Pressing Power	80.8 kN
Bale Size	31" W x 22" L x 19"H (78 x 56 x 48cm)
Bale Weight	110-154 lbs. (material dependent)
Delivery Requirements	Customer-supplied fork lift is required for installation
Security Level	P-3
Power Supply	3-phase 220V, 60Hz, 50A dedicated line required NEMA CS8366 plug included CS8369 receptacle required

\* Custom blades available for special purpose, size, and applications  
\*\* Sheet capacity may vary due to variations in paper and power supply