

FORMAX®

Div. of BESCORP, Inc.

FD 8900CC / FD 8900B

INDUSTRIAL
CONVEYOR SHREDDER

Standard Features

- Designed to shred entire files, stacks of computer forms, cardboard, tapes, ribbons, CDs and magnetic disks
- Heat-treated solid steel cutters are specially ground for longevity and require minimal oil
- High-volume for centralized shredding
- Front waste bin access allows the FD 8900CC to be placed against a wall
- Large safety bar to stop operation
- Shreds up to 500 sheets at once
- Centralized semi-automatic oiling system
- Mobile steel waste bin on casters
- Variable shred sizes available
- All-metal gearing
- Thermal overload protection
- Safety Circuit Breaker ensures safe operation
- Auto Sensor stops motor automatically when waste bin is full
- Customized shredding blades available for special purposes and applications
- FD 8900B Output Baler: Continually compacts shredded material into a bale minimizing the frequency of unloading

Options

- Output Conveyor Belt System: Rear conveyor belt transports shredded material for collection in an external waste bin
- Additional metal waste bin for FD 8900CC

Supplies

- Plastic bags for FD 8900B Baler
- Reusable heavy-duty nylon bags for FD 8900CC

Warranty

- 10-Year Limited Warranty on cutting head
- 1-Year Warranty on all other parts

Formax a Division of Bescorp, Inc.

New Hampshire, USA

Web Site: www.formax.com

NEXXPOST

206-764-9000 1-800-910-7678

www.nexxpost.com



FD 8900CC
Industrial Shredder

Commercial-grade power for large volume shredding

The Formax FD 8900CC Industrial Shredder has the strength to tackle just about any shredding job. This high-capacity conveyor-fed model is designed for large volume shredding in a central location.

The FD 8900CC can shred stacks of computer forms, cardboard, tapes, ribbons, CDs, magnetic disks, and entire files up to 500 sheets, at a speed of up to 35 fpm. Heat-treated solid-steel cutting blades, a powerful AC geared-motor, and a variety of safety features combine to offer years of safe, reliable document security. Shredding blades can be customized to meet your specific needs.

The FD 8900B combines the power and features of the FD 8900CC with an Output Baler for convenient disposal of shredded material. The Baler continually compacts shredded material into a bale, which is then easily ejected into a plastic bag, simply by pressing a button.

FD 8900B
Industrial Shredder
& Baler Combination



FD 8900B w/ full bale

The powerful high-capacity Output Baler is standard on the FD 8900B. Shredded material is continually compacted into a bale to improve throughput capacity by minimizing the frequency of unloading shredded material. Sensors automatically stop the shredding mechanism when the baler is full. The FD 8900B is the ultimate solution for high-capacity centralized shredding.

Specifications:	FD 8900CC Industrial Shredder	FD 8900B Industrial Shredder & Baler Combination
Cutting Style:	Cross Cut	Cross Cut
Shred Size:	5/16" x 1 1/2" - 3"	5/16" x 1 1/2" - 3"
Sheet Capacity:	Up to 500 sheets *	Up to 500 sheets *
Speed:	Up to 35 fpm	Up to 35 fpm
Feed Opening:	21"	21"
Dimensions:	47" W x 81" D x 63" H	47" W x 129" D x 63" H
Bin/Bale Capacity:	102 gal. bin	154 gal. compressed bale size
Weight:	1,984 lbs.	3,086 lbs.
Baler Pressing Power:	n/a	80.8 kN
Bale Size:	n/a	31" W x 22" D x 19" H
Bale Weight:	n/a	110 - 154 lbs. (material dependent)
Delivery Requirements:	Customer-supplied automated pallet jack or fork lift is required for installation	
Power Supply:	Three-phase, 220V, 50/60 Hz, 50 Amp dedicated line required NEMA L15-20P plug included, NEMA L15-20R receptacle required	

* Sheet capacity may vary due to variations in paper and power supply.
 Three phase power is required, as well as a customer-supplied automated pallet jack or fork lift for installation.