



FD 8806CC INDUSTRIAL CONVEYOR SHREDDER



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

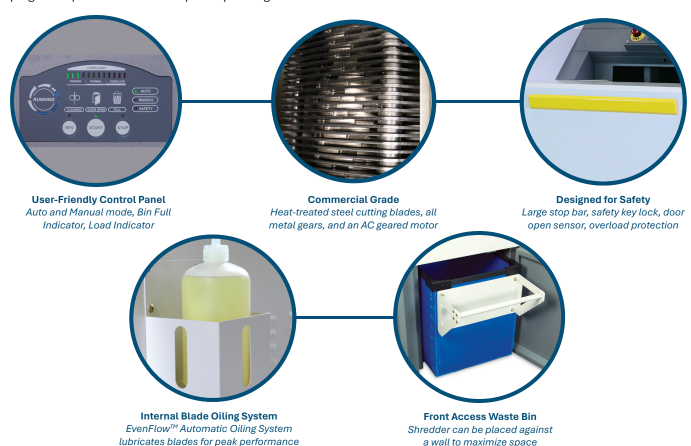


www.formax.com

Local Dealer:

Commercial-grade power for large volume shredding ...

The FD 8806CC is a high-capacity conveyor-fed shredder designed to shred entire files, stacks of computer forms, tapes, cardboard, CDs and magnetic discs. Standard features include an LED control panel with load indicator, continuous-duty motor, all-metal gearing, and heat-treated solid steel cutting blades with the power to shred up to 90 sheets in one pass. With front waste bin access, it can be placed against a wall to maximize space, and the rugged molded plastic waste bin on casters is designed for easy emptying. The EvenFlow™ Automatic Oiling System lubricates the all-steel cutting blades, helping to keep the FD 8806CC in peak operating condition.



OPERATING FEATURES

Belt-feed industrial shredding system

LED control panel with load indicator

Front waste bin access

Rugged plastic waste bin on casters

Heat-treated solid-steel blades

Auto start/stop and manual mode

EvenFlow™ automatic oiling system

Continuous-duty motor

Door safety sensor

Auto reverse and cleaning

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:

#8000-80, case of 100

WARRANTY

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

OPTIONS

Additional Waste Bin on Casters

SPECIFICATIONS

Cutting Style Cross Cut

Shred Size 1/4" x 1 5/7" (6 x 44mm)

Sheet Capacity Up to 90* (70gsm)

Speed Up to 43 fpm (13 m)

Feed Opening 16" (41cm)

Dimensions 28.3" W x 52.3" L x 48.5" H

(72 x 133 x 123cm)

Bin Capacity 36 gal (136l)

Weight 1008 lbs (457kg)

Security Level P-3

Power Supply 3-Phase, 220V, 50/60 Hz

NEMA L15-20P plug included NEMA L15-20R receptacle required

* Sheet capacity varies depending on paper and power supply