

FD 8650HS HIGH-SECURITY OFFICE SHREDDER



- Shreds up to 24 fpm, up to 15 sheets
- Cross cut shred size: 1/32" x 3/16"
- Meets NSA Requirements for P-7 Security
- LED control panel
- EvenFlow™ automatic internal oiling system

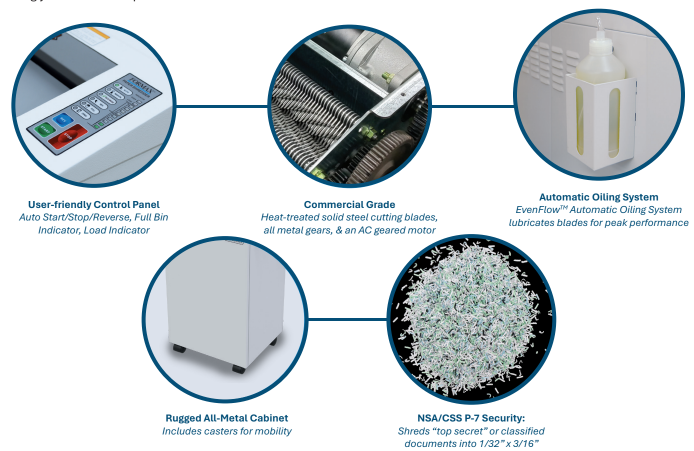


www.formax.com

Local Dealer:

High Security Performance with Fully-Automatic AutoOiling System...

The FD 8650HS High Security AutoOiler offers security and reliability, with the EvenFlow™ automatic internal oiler that lubricates the cutting blades for optimal performance. Evaluated by the NSA, it meets the requirements of NSA/CSS specification 02-01 for P-7 high security cross cut shredders, and shreds up to 24 feet per minute. The extra wide feed opening handles documents up to 16" wide. Commercial-grade features include a user-friendly LED control panel with load indicator, heat-treated steel blades, a steel cabinet, lifetime guaranteed waste bin, and a powerful AC geared-motor ensuring years of reliable performance.



OPERATING FEATURES

P-7 security for top secret documents

EvenFlow™ internal automatic oiler

Extra-wide 16" feed opening

Auto Start/Stop/Reverse

LED control panel with load indicator

Heat-treated steel cutting blades

Rugged AC-geared motor

ECO mode

All-metal cabinet with casters

Continuous-duty motor

Lifetime guaranteed heavy-duty waste bin

Waste bin full sensor

Auto cleaning

Thermal overload protection

Safety circuit breakers

SUPPLIES

Cutting Head Lubricating Oil: #8000-9, six 8-ounce bottles

Shredder Bags: #8000-50, case of 100

WARRANTY

Cutting Head: 90-day labor and 1-year parts year warranty

All other parts: 1 year warranty

SPECIFICATIONS

Cutting Style Cross Cut

Shred Size 1/32" x 3/16" (.79 x 4.7mm)

Sheet Capacity 14 to 15*

NSA Durability test 18 reams / 8 sheets for 1 hour

Speed 24 fpm (7m)* Feed Opening 16" (41cm)

Dimensions 28" W x 24" D x 43" H

(71 x 61 x 109cm)

Bin Capacity 53 gal (2001)
Weight 319 lbs (145kg)

Security Level P-7

Power Supply 110V, 50/60Hz

* Sheet capacity varies depending on paper and power supply