



FD 8304CC DESKSIDE SHREDDER

- Shreds up to 26 fpm, up to 7 sheets at once
- Shred size: 1/16" x 19/32"
- LED control panel
- Auto start, stop & reverse
- Accepts staples and paper clips



www.formax.com

Local Dealer:

Compact, powerful deskside shredder...

The FD 8304CC Deskside Shreder combines space-saving design with commercial-grade components including an all-metal cabinet, heat-treated steel blades, heavy-duty AC geared motor, and rugged lifetime guaranteed waste bin. It features a user-friendly LED Control Panel, and has the power to shred staples and paper clips. This compact, rugged model easily provides on-site destruction of sensitive information for small businesses or the home office.



User-friendly Control Panel: Auto, Reverse, Bin Full Indicator, Start and Stop



Commercial Grade: Heat-treated solid steel cutting blades, all metal gears, and a powerful AC geared motor



10.5" Feed Opening: Handles sheets up to 10.5" wide, up to 7 sheets at a time



Rugged All-Metal Cabinet: Includes casters for mobility



Accepts Staples & Paper Clips: Durable steel cutting blades handle staples and paper clips with ease

OPERATING FEATURES

LED control panel Auto Start/Stop Heat-treated solid steel cutting blades High quality geared motor Auto reverse All-metal cabinet with casters Accepts staples and paper clips Door safety sensor Waste bin full sensor Lifetime guaranteed heavy-duty waste bin Cutter auto stop Thermal overload protection Safety circuit breakers Optical sensor sensitivity recovery

SUPPLIES

Cutting Head Lubricating Oil: #8000-10, six 8-ounce bottles per case

Shredder Bags: #8000-30, case of 200

WARRANTY

Cutting Head: 1 year warranty All other parts: 1 year warranty

SPECIFICATIONS

Cutting Style	Cross Cut
Shred Size	1/16" x 19/32"
Sheet Capacity (70gsm)	6 - 7 sheets*
Speed	26 fpm (8m per minute)
Feed Opening	10.5"
Dimensions	16.5" W x 15.3" D x 28.7" H
Waste Bin Capacity	10.5 gal
Weight	108 lbs
Security Level	P-5
Power Supply	110V, 50/60Hz

* Sheet capacity varies depending on paper and power supply