



FD87 Plasti PLASTIC & LAMINATE SHREDDER



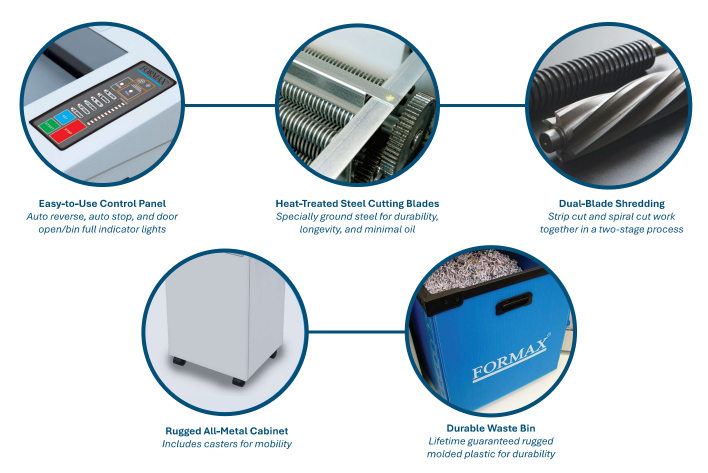
- Shreds plastic sheets, laminated cards, and more
- Two-stage dual-blade cutting system
- LED control panel
- Heat-treated solid steel cutting blades
- Rugged all-metal cabinet on casters



PaperFolder.com

Specially designed dual-blade system handles plastic and laminated sheets

The FD 87 Plasti Shredder features a two-stage dual-blade system to quickly shred plastic sheets, laminated cards, paper and more. The special cutting system uses a strip cut blade, in conjunction with a spiral blade to ensure efficient shredding while avoiding jams. The solid steel blades are heat-treated and specially ground for longevity and minimal maintenance. Standard features include a user-friendly LED control panel, steel cabinet with heavy-duty casters, lifetime guaranteed waste bin, and a powerful AC geared motor for years of reliable performance.



OPERATING FEATURES SUPPLIES SPECIFICATIONS Cutting Head Lubricating Oil: Dual-blade cutting system **Cutting Style** Cross Cut #8000-10, six 8-ounce bottles Heat-treated steel cutting blades Shred Size - laminated .12" x .55" (3 x 14mm) Auto start/stop/reverse Shredder Bags: Shred Size - paper .24" x .55" (6 x 14mm) LED control panel #8000-50, case of 100 **Paper Capacity** 36 to 38 sheets* Load indicator 1mm to 2.25mm stack** Laminate Capacity ECO mode **WARRANTY** 10 fpm (3m) Speed Door safety sensor All parts: 1 year warranty Feed Opening 12.2" (31cm) Rugged AC geared motor Dimensions 21.6" W x 21.6" D x 38" H All-metal cabinet with casters (55 x 55 x 89cm) Waste bin full sensor Bin Capacity 30 gal (114l) Lifetime guaranteed heavy-duty waste bin 238 lbs (108kg) Weight Auto cleaning ** Capacity varies based on laminate Security Level P-4 Oil indicator thickness and power supply. Certifications CSA approved Thermal overload protection Samples can be sent to Formax for testing. Power supply 115V, 60Hz, 400W Safety circuit breaker * paper capacity varies depending on paper type and power supply Manual function