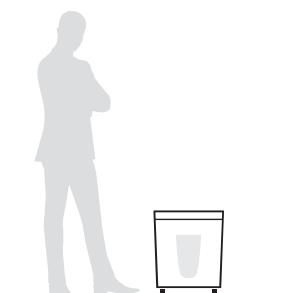


Compact Auto Feed Document Shredder for your office. Convenient, automatic shredding of up to 150 sheets. Separate cutting unit and bin for CDs/DVDs.



TECHNICAL SPECIFICATIONS

| | |
|------------------|--------------------------------|
| Level P-4 | 4 x 10 mm particle cut |
| Sheet capacity*: | 6 5 (auto feed: 150) |
| Volume | 30 litres (shred bin) |
| Power | 230 V / 50 Hz** |
| Motor capacity | 200 Watt |
| Dimensions | 520 x 444 x 360 mm (H x W x D) |
| Weight | 14.5 kg |

* A4 paper 70 g/m² | 80 g/m² (for manual feed)

** other voltages available

Innovative auto feed system for automatic shredding of paper stacks with up to 150 sheets of paper (A4, 80 g/m²). Manual feeding of up to 6 sheets at a time (220 mm feed opening). Convenient control panel with LED indications for the operational status and push buttons for forward / stop / reverse. Auto start and stop via a photo cell. Automatic disconnection of power supply in EcoMode. Quiet, powerful and energy-efficient motor. Separate cutting unit for CDs/DVDs/plastic cards. Safe operation provided by a comprehensive safety package. Elegant shred bin, removable to the front, with large window showing fill level. High shred bin volume of 30 litres. Automatic stop if the shred bin is full. Second bin for CDs/DVDs/plastic cards allows easy waste separation. Mobile on castors.



AUTO-FEED SYSTEM

Paper stacks of up to 150 sheets can be placed into the feeding compartment of the innovative Auto-Feed system for automatic shredding.



CONTROL PANEL WITH LEDs

Easy operation via push buttons for forward/stop/reverse. LEDs indicate the operational status of the shredder.



SEPARATE CUTTING UNIT FOR CDs/DVDs

Separate feed opening for shredding CDs/DVDs or plastic cards with a special cutting head. A separate bin allows easy waste separation.



PRACTICAL SHRED BIN

With window showing fill level and automatic stop if the shred bin is full or removed from the shredder housing.



MOBILE ON SWIVEL CASTORS

The shredder is mounted on four swivel castors (two with brakes) which provide mobility.