



intimus 60 CP4

Medium-Volume Paper Shredders





A Synthesis of Technology, Performance and Design

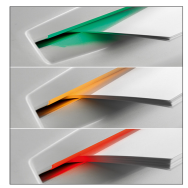
The **intimus** 60 CP4 is a low/medium volume crosscut paper shredder that produces highly secure Level P-4 waste particles. Its small size, quiet operation and generous sheet feed capacity (up to 15 sheets) make it the ideal choice for use in executive suites, small/medium departments and small/medium offices.

Like all **intimus** shredders the 60 CP4 is built from durable, precision engineered, high-performance components; is designed for a long trouble-free life; and is equipped a wide range of ergonomic and convenience features.

In addition to paper the 60 CP4 also shreds credit cards, ID badges, & optical media (CDs/DVDs).

- Commercial grade shredder with small footprint and attractive styling
- Low noise Ideal for any office or department
- Intelligent i-control switch with auto start/stop and illuminated indicators for bin full, door open and paper jam
- Auto Reverse for easy clearing of paper jams
- Dual feed openings for paper and other media
- Separate collection bins keep paper and other media segregated to aid in recycling
- Sealed dust-free durable wooden cabinet
- Mounted on casters for easy relocation





Dynamic Load Sensor and indicator to ensure paper is fed at the optimal rate



Intelligent controls with illuminated status indicators



Separate feed slots for credit cards, ID badges and optical media



Separate collection chambers keep paper and non-paper waste segregated

Model 60 CP4 Shredder Specifications

Shred	Security	Recommended	Feed	Waste	Feed Capacity* (sheets/pass)	Sound	Power/	Nominal Dimensions
Size (mm)	Level	Number of Users	Opening	Bin		Level	Electrical	(w x d x h) (in)
3.8 x 36	P-4	5 - 10 users	10.5 in	16 gallons	up to 15	< 55 dBA	120 V	17.75 x 15.5 x 30.5

^{*}Sheet feed capacity may vary depending on paper weight/thickness and electrical power.

Visit www.intimus-direct.com for details on our complete line of Document Destruction Solutions

