

AS1630CD Paper Shredder

**2 YEARS
WARRANTY**


Aurora AS1630CD is a cross cut paper shredder that will shred up to 16 sheets of paper at a time into 4 x 25mm pieces. It will also shred 1 credit card or destroy 1 CD at a time. The AS1630CD is equipped with Jam-Free® a feature which monitors the paper capacity being shredded and will automatically stop and reverse if over capacity is detected, Touchguard® a safety cut out which activates if the shredder senses that fingers are too close to the paper entry slot and Auto Power Off an energy saving feature that turns the shredder off after several minutes of inactivity reducing the power consumption to zero. The AS1630CD has a large pull out 26.5L waste bin which is easy to empty and castors making it easy to relocate

- 16 sheets cross cut shredder
- JamFree® anti-jam technology
- Touchguard® safety protection
- Auto Power Off energy saving
- Shred size 4 x 25mm
- Security Level P4
- 26.5 Litre pull out waste bin
- Castors for mobility
- Destroys CDs & shreds credit cards
- 20 minutes on / 50 minutes off duty cycle



CD shredder – destroys one CD at a time, at for disposing of unwanted back up discs





JAM FREE

ADVANCE ANTI-JAM TECHNOLOGY

JamFree® monitors the density of the total amount of paper being shredded, if over capacity is detected the shredder will stop and reverse avoiding potential paper jams



TOUCHGUARD

ADVANCE SAFETY TECHNOLOGY

TouchGuard® is a bioelectricity sensor which will turn the shredder off when it detects the energy fields of living objects are too close to the paper entry slot

Special Features



ENERGY SAVING TECHNOLOGY

Automatically turns the shredder off after several minutes of inactivity reducing the power consumption to zero

CD Destroyer

Destroys one CD at a time, great for securely disposing of unwanted back up discs

Technical Specifications

Shred Type	Cross Cut
Shred Capacity (Sheets/75gsm)	16
Shred Size (mm)	4 x 25mm
Particles per A4 Sheet	>620
Security Level (DIN66399)	P-4
Paper Entry Width (mm)	220
Waste Bin Capacity (Litres)	26.5
Pull Out Waste Bin	Yes
Castors	Yes
Average Speed (metres/min)	1.8
Shreds Staples	Yes
Shreds Small Paperclips	Yes
Shreds Credit Cards	Yes
Destroys CDs	Yes
Separate CD Shred slot	No
ShredSafe® Cover	No
TouchGuard®	Yes
Jam Free® & Auto reverse	Yes

Auto Power Off	Yes
Auto Restart	No
Paper Sensor	Optical
Manual Reverse	Yes
Auto Reverse	Yes
Overload Protection	Yes
Overheat Protection	Yes
Standby LED Indicator	Yes
Overload LED Indicator	Yes
Overheat LED Indicator	Yes
Door Open/Misalign LED Indicator	Yes
Bin Full LED Indicator	Yes
Duty Cycle	20 mins on/50 mins off
AC Motor	No
DC Motor	Yes
Noise Level (db)	65
Machine Size (mm)	414x302x666mm
Machine Weight (kg)	15.2

Accessories

In order to keep a shredder in optimal working condition it is necessary to carry out regular maintenance. The Aurora SP1000 provides a clean and efficient way of lubricating, cleaning and sharpening the shredders cutting blades. Available in a convenient pack of 12 sheets, simply shred one of the SP1000 sheets at least once a month to maintain your shredder and prolong its working life.



Packaging	Unit Gift Box	Master Carton	Container Volumes
Quantity	1	1	
Dimensions (mm)	475x360x696	498x380x731	20' - 198 units
Weight (Kg)	16.8	18.4	40' - 415 units
Barcode	TBA	TBA	40'H - 498 units

Available from:

AS1630CD Paper Shredder

• Heavy Duty • Paper / CD / Credit Card • P4 Security Level

2 YEARS WARRANTY



ENERGY SAVING TECHNOLOGY

• Automatically turns the shredder off after several minutes of inactivity reducing the power consumption to zero



JAM FREE ADVANCE ANTI-JAM TECHNOLOGY

• The smartest sensor to prevent overloaded shredding



Duty Cycle



• 20 minutes on / 50 minutes off



65dB Induction Motor



High quality cutter



TOUCHGUARD ADVANCE SAFETY TECHNOLOGY

• TouchGuard® - The most reliable detection sensor to prevent user to slot in the paper by force



CD shredder - destroys one CD at a time, great for disposing of unwanted back up discs



Shreds Credit Cards



Destroys CDs



Security Level P4



Bin Capacity



Capacity