

ShredMATIC® Auto-Feed Shredder

The Dahle ShredMATIC® SM 300 is a powerful auto-feed shredder that makes quick work of destroying confidential documents. It features a lockable 300-sheet auto-feed bin, oil-free operation, and automatic jam protection. This P-4 shredder produces a 3√6" x 5/8" particle size and holds up to 11 gallons of shredded waste. It's German engineered and guaranteed to provide many years of trouble-free operation.

Features | Benefits

- 300 sheet bin for fast shredding of loose or stapled documents
- · Automatic jam protection and oil-free performance offer hassle-free shredding
- · Auto-locking feed compartment prevents unauthorized access during use
- Shreds CDs/DVDs, credit cards, paper clips, and staples
- Thermally protected motor prevents shredder from overheating
- · Convenience features include simple controls, automatic on/off, and an easy-empty
- · German engineered for quality and troublefree operation



Convenient, easy-to-use controls for simple operation.



Security Level P-4 for the destruction of confidential documents.





Auto-Feed Tray Capacity



Auto-Feed



Oil-Free Shredding



Jam Protection



SmartPower Energy Mgmt.



Optical



German Engineered





The auto-feed compartment holds up to 300 sheets of paper a time, making shredding stacks of documents quick and easy.



Use the manual feed for quick shredding of a few sheets at a time.



Easy-to-empty waste bin features a clear window for viewing shred level.



Powerful enough to shred CDs and DVDs for added data security.

Dahle ShredMATIC® SM 300 Shredder

Auto-Feed Capacity	Feed Width	Capacity	Security Level	Shred Size	Waste Volume	Speed feet/min	Decibel Level
300 Sheets	8.75"	14 Sheets	P-4	³ / ₁₆ " × ⁵ / ₈ "	11 gal.	12 f/m	60 dB

		Specia	Features	Warranty	Dimensions	Weight		
Auto-Feed	Oil-Free	Jam Protection	Energy Saving	Staples Clips	CDIDVDs		length x width x height	weight
•	•	•	•	•	•	1 Year 5 Years	14" x 16" x 27.5"	41 lbs

^{*}Performance data established using #20 bond 8.5" x 11" paper. Different paper qualities may yield different results.



