Dahle 20394 High Security Shredder

NSA/CSS 02-01 Approved



1mm x 4.7mm Shred Size
9/11 Sheet Capacity
Security Level 6
2 Hp Motor
Fully Automatic Features

In order to protect our National Security, military and government agencies require higher levels of security from their paper shredders. This Dahle High Security Shredder is NSA approved for NSA/CSS Specification 02-01.

The Dahle 20394 has a 16" feed opening and is driven by a powerful 2 horsepower motor. A solid steel frame houses and aligns two perfectly matched cutting cylinders milled from a single bar of German Solingen steel. It's this design that maximizes durability and minimizes flexing to produce a consistently fine 1mm x 4.7mm particle size.

This High Security Shredder uses the latest technology to offer full electronic capabilities including such safety features as Automatic Shutoff when the

cabinet door opens and Auto Reverse to prevent an overfeed. Automatic On/Off and Bag Full Auto Off are features that offer both convenience and satisfaction in knowing you will be notified when it's time to empty the box or change the bag. This rather stout machine is housed in a wooden cabinet with casters making it easy to move and position in its place of operation.

This Dahle High Security Shredder is a serious machine capable of reducing a single sheet of paper into over 15,500 tiny particles. These particles are so small that they have been rendered impossible to reassemble. In a world of uncertainty one thing's for certain, whatever you put through these shredders, we guarantee will never be seen again.



Dahle High Security cutting cylinders reduce a sheet of paper to over 15,500 pieces.



Conveyor of rollers on each side allows for easy removal of the 50 gallon waste container.



DAHLE 20394 SPECIFICATIONS

Model	Size		Capacity #20 / #16					Auto Oiler Available			Waste Bag/Box	Dimensions h x w x d	Shipping Weight
20394	High Capacity	16"	9 / 11	6	1mm x 4.7mm	9	 	•	56	50 Gal	706/739	46 ¹ / ₂ " x 27 ¹ / ₂ " x 24"	390 lbs

All performance data has been established using #20 / #16 bond 8 ½" x 11" paper. Different paper qualities may yield different results.



