Dahle 20396 High Capacity Shredder

Professional Series



In today's society there's nothing more critical than the accumulation of large volumes of confidential waste. A company's financial records, health information or personnel records can be seen by all if not shredded immediately. This Dahle High Capacity Shredder is just the tool to destroy large quantities of paper in a short amount of time.

The Dahle 20396 has a 16" feed opening and can shred up to 38/43 sheets of paper at a time. This machine is driven by a powerful 2½ horsepower motor and is designed to shred between 12,000 and 28,000 sheets of paper per day. It features full electronic capabilities including such safety features as

automatic shutoff when the door is open and auto reverse to prevent an overfeed.

Housed in a wooden cabinet with casters, this rather stout machine is easy to move and position in its place of operation. This machine fits nicely in company mail rooms or any other centralized location where large amounts of shredded material is taken. Expensive shredding services are no longer needed with the ability to hold 50 gallons of shredded confidential waste. Not to mention the confidence in knowing your documents are immediately destroyed and can no longer be seen by others.

1/8" x 1 9/16" Shred Size 38/43 Sheet Capacity Security Level 3 2 1/2 Hp Motor Fully Automatic Features



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



The electronic control panel allows for auto on/off, continuous run, and reverse operation.



DAHLE 20396 SPECIFICATIONS

Model	Feed Width	Capacity #20 / #16	Security Level	Shred Size	Motor			natic Feat		Auto Oiler Available		Waste Volume	Waste Bag/Box	Dimensions h x w x d	Shipping Weight
20396	16"	38 / 43	3	¹ /8" x 1 ⁹ /16"	$2^{1/_2}Hp$	22	•	•	•	•	64	50 Gal	706/739	$46^{1/2}$ " x $27^{1/2}$ " x 24 "	400 lbs

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



