

## Dahle PS 100

## PaperSAFE® Deskside Shredder

The Dahle PaperSAFE® PS 100 Deskside Shredder is oil-free, hassle-free, and easy to maintain. It features built-in jam protection, a thermally protected motor to prevent overheating, and automatic start/stop convenience. This P-4 shredder produces a  $\frac{3}{6}$ " x  $\frac{1}{6}$ " particle size and holds up to 4 gallons of shredded waste. It's ideal for destroying financial statements, tax information, or any other confidential documents that should not be seen by others.

## Features | Benefits

- Oil-Free / Hassle-Free shredding maintains performance without maintenance
- Built-in jam protection eliminates frustration
- Shreds 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 waste bin
- 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.





Sheet Capacity



Oil-Free Shredding



Jam Protection



CCs, Clips, Staples



German Engineered



Quiet and hassle-free, this deskside shredder is ideal for destroying financial statements, tax information, and other confidential documents.



Prevent jams by simply reversing the motor in the event of an overfeed.



The 4 gallon waste bin features a clear window to view shred level and is easy to empty.



Compact size makes it easy to place the shredder wherever you need it most.

## Dahle PaperSAFE® PS 100 Deskside Shredder

Feed Width	Capacity	Security Level	Shred Size	Waste Volume	Speed feet/min	Decibel Level	Special Oil-Free	Features CleanTEC®
8.75"	5 Sheets	P-4	<sup>3</sup> /16" X <sup>11</sup> /16"	4 gal.	10 f/m	68 dB	•	

		pecial Features	Warranty	Dimensions	Weight		
Jam Protection	Thermal Motor	Bin-Full Auto Off	Staples   Clips	CDIDVDs	Shredder I Cylinder	length x width x height	weight
•	•	•	•		1 Year   5 Years	8.5" x 13.75" x 14.5"	7.9 lbs

<sup>\*</sup>Performance data established using #20 bond 8.5" x 11" paper. Different paper qualities may yield different results.



