



# POWERTEC 717 OS

## High Security Optical Media Shredder

The PowerTEC® 717 OS Optical Media Shredder is NSA/CSS 04-02 approved and supports the top-secret shredding needs of military and government agencies. It features a powerful chain driven motor, an automatic EvenFlow Lubricator, and simple push button operation. This optical shredder is NSA rated O-5 for high security destruction and holds up to 20 gallons of waste. It's precision engineered and guaranteed to provide many years of trouble-free operation.



NSA Approved for the destruction of optical media.

### Features | Benefits

- NSA/CSS 04-02 Approved for Top-Secret optical media destruction
- Chain driven continuous duty motor for slip-free power
- Automatic EvenFlow Lubricator provides continuous oil across the cutting cylinders
- Automatic jam protection eliminates frustration
- LED keypad with easy-to-use controls for simple operation
- Rubber shock mounts suspend the cutting head and reduce vibration
- Self-cleaning mode ensures optimal performance
- Automatic On/Off and Bin-Full Auto Off features offer convenience



LED keypad with easy-to-use controls for simple operation.



Security Level



NSA Approved



Chain Driven Motor



EvenFlow Lubricator



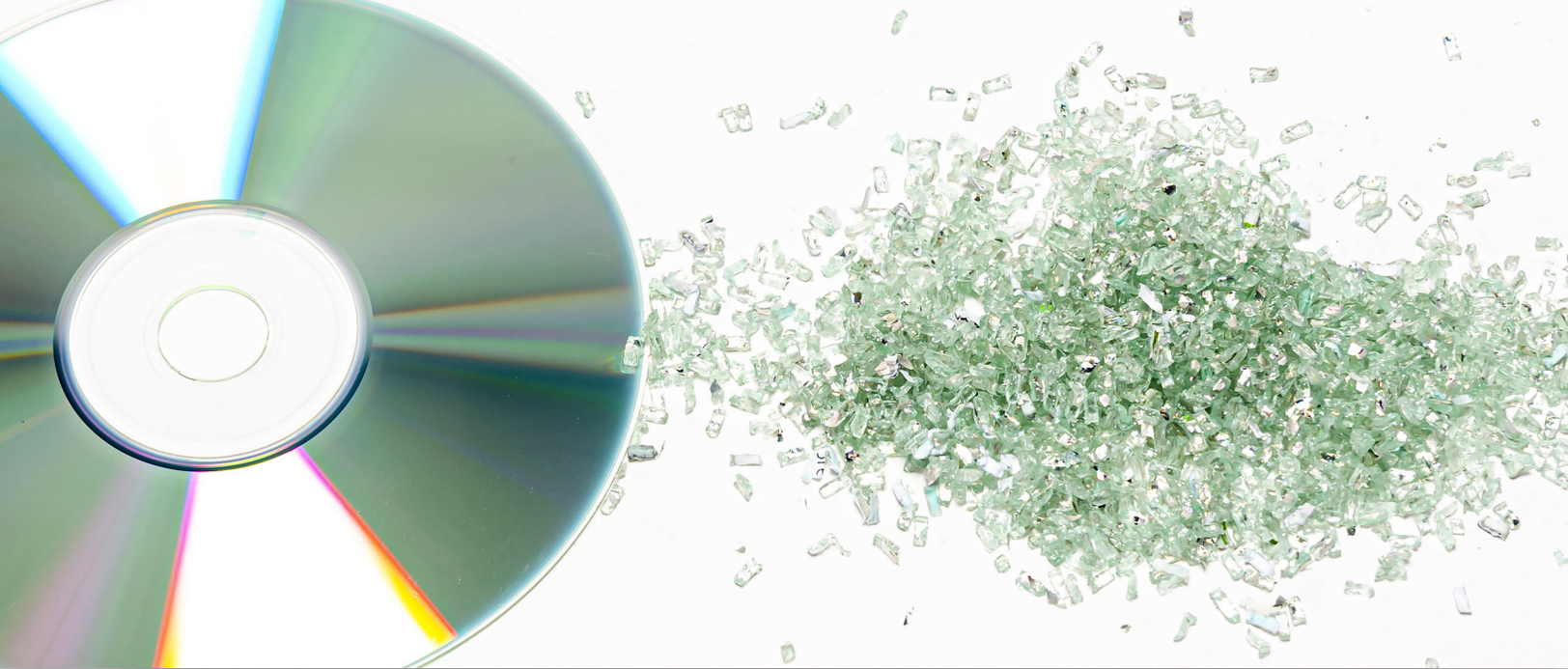
Jam Protection



Self-Clean Shredder



Precision Engineered



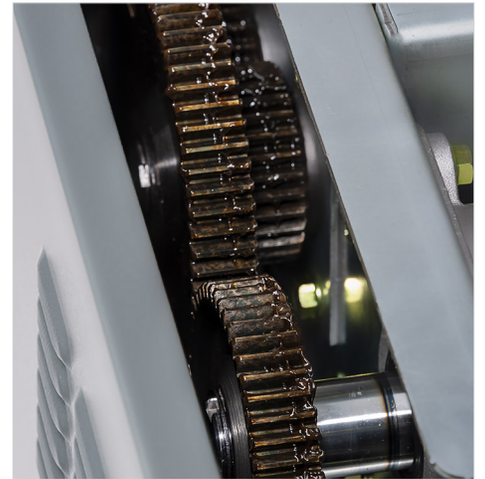
The PowerTEC® 717 Optical Media Shredder is precision engineered for high security shredding of top-secret CDs and DVDs.



The continuous duty motor won't overheat under frequent use.



Heavy-duty cutting cylinders are designed for top-secret shredding.



Powerful chain-driven motor provides slip-free performance.

### Dahle PowerTEC® 717 OS

Security Level	NSA Approved	Capacity	Shred Size	Waste Volume	Feed Width	Speed feet/min
0-5	Yes	1 Disc	2mm x 4mm	20 gal.	5"	9

Motor	Decibel Level	Warranty machine   cylinders	Dimensions (length x width x height)	Weight	Power Supply
2 Hp	55	2 Year   1 Year	19.75" x 22.75" x 32.25"	165 lbs	115v



(800) 995-1379  
www.Dahle.com

\* TAA Compliant  
\*\* Performance data established using #20/#16 bond 8.5" x 11" paper.  
Different paper qualities may yield different results.

