



# Datastroyer<sup>®</sup> DCS 600F

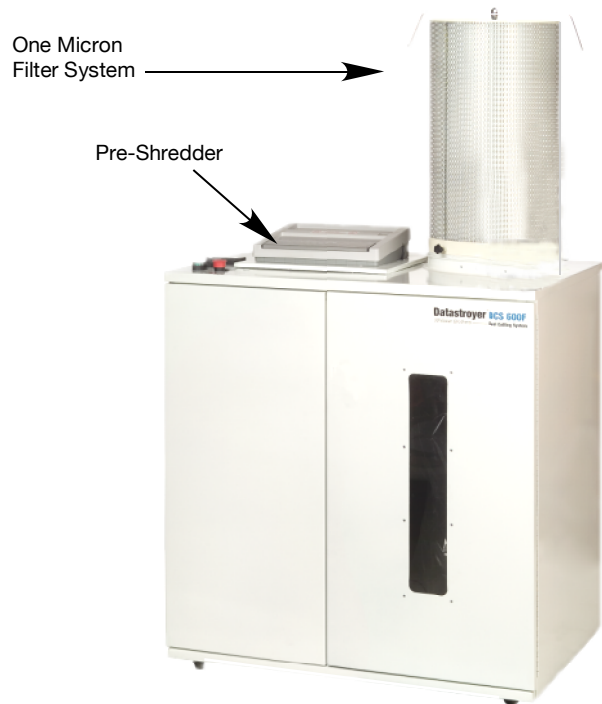
## Dual Stage Office Disintegrator with Pre-Shredder

*Listed on most current NSA/CSS Evaluated Products List for Paper Disintegrators*

### Specifications

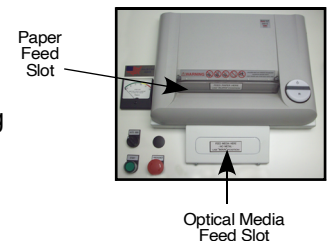
**NSA Rating: 100 lbs/hr DOD with 3/32" screen!**

Screen: 3/32" High Security (options available)  
 Opening: Shredder: 9-1/2" • Media slot: 1.5" x 6"  
 Motor: 2 HP Actual, 4 HP Peak \*\*  
 Power: 220V/1 Ph/60 Hz (20 Amp line req)  
 Throughput\*: 100 lbs/hr DoD (max up to 150 lbs/hr)  
 Bag Capacity: 55 gallons  
 Knives: 3 rotating/2 bed  
 Weight: 616 lbs.  
 Dimensions: 45"H x 40"W x 28"D (66"H with micron filter)



### Features & Benefits

- **APPROVED FOR PAPER, CDs and KEYS TAPE WITH 3/32" SCREEN! NO NEED TO REDUCE SCREEN SIZE TO RUN DIFFERENT TYPES OF MEDIA AND DECREASE PRODUCTIVITY!**
- Dual phase operation with paper shredder for preshred capability. Once shredded, paper is fed directly into the disintegrator cutting chamber to speed up the process to produce an NSA approved final particle cut.
- Bypass feed for other media - the disintegrator will also accept optical media, USB thumb drives, microfilm, floppy disks, key access cards, credit cards and similar devices as well as keytape.
- One-Micron Filter System for return-to-room air filtration
- Heavy Duty Fan Cyclone processes material more efficiently than weaker vacuum systems
- Feed Rate Meter included to help guide operator's usage. Optimizes productivity and reduces downtime due to over-feeding
- Safety interlock access panels
- Extra large waste capacity means less time changing the residue bag
- Heavy duty casters / lightweight and compact design
- Fully soundproofed, single piece cabinet allows for quiet operation with 80-85 dBA rating
- TAA Compliant - Made in the USA



Unit supplied standard with power cord, plug and outlet. Full load draw is 22.5 Amps.

\*\* Please use Actual HP as a specification for determining value. Use of Peak HP is for comparison purposes only where other than Actual HP is used.