



HSM SECURIO P36i L6 OMDD Combo

Professional shredder & Optical Media Destruction Device
Large Volume, High Performance



- Uses Energy Management Control System (EMCS) to deal with energy in a sensible manner by reducing energy consumption up to 30%.
- Automatically switches to energy saving mode in 2 minutes after last use, switches off entirely if not used for 4 hours; temporary mode for small shredding jobs; and permanent mode for large shredding jobs.
- High quality materials and "Made in Germany" quality for safety and durability.
- Integrated automatic oiler provides for consistently high cutting capacity.
- Separate OMDD cutting unit with waste container for destruction of optical and magnetic data carriers.
- The innovative drive and operating concept IntelligentDrive offers silent, standard and performance operating modes for destroying data efficiently and comfortably.
- Intuitive operation and menu selection via the high resolution touch display
- Powerful motor allows for continuous operation.
- Cutting rollers are V-Tek by HSM with specially hardened steel rollers. This optimum design of all cutting unit components saves valuable energy.
- Equipped with Anti-Jam technology to easily and quickly reverse out paper in the event the machine is overloaded.
- Includes a removable bag frame.
- Uses a 58 gallon capacity shred bag; Part #HSM2117



HSM part#	HSM1854M
Cutting type	High Security
Cutting size	1/32" x 3/16"
Security level DIN 32757-1	6
Security level DIN 66399	P-7 / O-6 / T-6 / F-5 / F-3
Cutting capacity per run in sheets	12 - 14 [^]
CD capacity	2500 pcs / hr
Cutting speed	18 ft. / min
Throat opening	13" paper / 5" CD
Motor power (horsepower)	2.15
Voltage	115V / 60Hz
Dimensions (H x W x D)	36.9" x 22.8" x 21.7"
Weight	163 lbs
Shred bin volume	38.3 gallons
Cutting capabilities	

All technical specifications are approximate values. Technical and design modifications reserved.

*Meets DOD and NSA/CSS 02-01 & 04-02 mandatory security requirements

[^]Sheet capacity will vary depending on paper size, weight, quality and proper power supply

Copyright © 2017 by HSM of America