HSM SECURIO P44

Professional shredder

Large Volume, High Performance





- Uses Energy Management Control System (EMCS) to deal with energy in a sensible manner by reducing energy consumption up to 90%
- Automatically switches to energy saving mode in 2 minutes after last use; switches off entirely if not used for 1 hour; temporary mode for small shredding jobs; and permanent mode for large shredding jobs
- Separate reverse button
- LED indicates machine status, container full, cutting unit blocked, button locked, paper jam and door open/safety element not latched
- Folding safety element
- Cutting rollers are V-TEK by HSM with specially hardened steel rollers.
 This optimum design of all cutting unit components saves valuable energy.
- Continuous duty operation
- Equipped with Anti-Jam technology to easily and quickly reverse out paper in the event the machine is overloaded
- Automatic installed internal oiler in cross-cut models ensures long time cutting performance and quality
- Requires a 20 amp dedicated line with 20 amp receptacle
- Uses a 58 gallon capacity shred bag; Part #HSM2523















HSM Part#	HSM1870	HSM1871	HSM1873	HSM1872
Cutting type	Strip cut	Strip cut	Cross cut	Micro cut
Cutting size	1/8"	1/4"	1/8" x 1 1/8"	1/16" x 9/16"
Security level DIN 32757-1	2	2	3	4
Security level DIN 66399	P-2 / O-2 / T-2 / E-2	P-2 / O-2 / T-2 / E-2	P-4 / O-3 / T-4 / E-3 / F-1	P-5 / O-4 / T-5 / E-4 / F-2
Cutting capacity per run in sheets	61 - 63	76 - 78	43 - 46	28 - 30
Cutting speed	18 ft / min	18 ft / min	18 ft / min	18 ft / min
Throat opening	16"	16"	16"	16"
Motor at max. # of sheets	2600W	2600W	2600W	2600W
Motor power (horsepower)	3.49	3.49	3.49	3.49
Voltage	115 V / 60 Hz	115 V / 60 Hz	115 V / 60 Hz	115 V / 60 Hz
Dimensions (H x W x D)	40.4" x 27.6" x 23.3"	40.4" × 27.6" × 23.3"	40.4" x 27.6" x 23.3"	40.4" x 27.6" x 23.3"
Weight	238 lbs	238 lbs	238 lbs	238 lbs
Shred-bin volume	55 gallons	55 gallons	55 gallons	55 gallons
Cutting capabilites				

 $\label{thm:continuous} \mbox{All technical specifications are approximate values.} \mbox{Technical and design modifications reserved.}$

