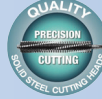


# HSM® SECURIO AF300

## Autofeed document shredder



- High quality materials and "Made in Germany" quality for security and durability; complete with a 3 year warranty
- Cutting rollers made of hardened solid steel
- Reliable and time-saving paper shredding with simultaneous dual functions: Auto-feed for paper stacks while manually feeding small amounts of paper, CD/DVDs or credit cards
- Lock-and-Go function protects the inserted paper stack against unauthorized access
- Powerful motor allows for continuous operation
- Nanogrip technology for reliable sheet intake
- Energy Management Control System EcoSmart: Particularly low power consumption of 0.1 watts in standby mode
- Dust emission tested by independent institute has proven safe & harmless
- Automatic reverse eliminates paper jams
- Quiet operation minimizes noise development in the workplace
- Multifunction element for intuitive operation
- Light barrier for automatic start / stop
- Removable waste container for effortless emptying
- Level indicator through inspection window in the waste container
- 13 gallon waste bag capacity; part #HSM1408



HSM Part#	HSM2093	HSM2092	HSM2095*
Cutting type	cross cut	cross cut	cross cut
Cutting size	3/16" x 1 1/8"	1/16" x 9/16"	1/32" x 7/16"
Security level DIN 32757-1	3	4	5
Security level DIN 66399	P-4   O-3   T-4   E-3   F-1	P-5   T-5   E-4   F-2	P-6   F-3
Cutting capacity per run in sheets (Autofeed/Manual)	300 / 17 - 19	300 / 11 - 13	300 / 5 - 7
Cutting Speed	12.8 ft / min	12.8 ft / min	12.8 ft / min
Full Hopper Speed (min)	22.46	22.46	22.46
Throat opening	9.5"	9.5"	9.5"
Motor power (horsepower)	0.67	0.67	0.67
Voltage	115 V / 60Hz	115 V / 60Hz	115 V / 60Hz
Dimensions (H x W x D)	15.5" x 17.1" x 32.9"	15.5" x 17.1" x 32.9"	15.5" x 17.1" x 32.9"
Weight	45.4 lbs	44.75 lbs	54 lbs
Shred-bin volume	9 gal	9 gal	9 gal
Cutting capabilities			

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

\*Special order item

# HSM®

Great Products, Great People.