

## HSM 70.2 Strip Cut Paper Shredder

[http://www.papershredderstore.com/strip\\_cut\\_paper\\_shredder\\_1316\\_16009.html](http://www.papershredderstore.com/strip_cut_paper_shredder_1316_16009.html)



PRODUCT ID # : 16009

### OUR PRICE

LIST PRICE :	\$152.42
INSTANT SAVING :	- \$66.42
SALES PRICE :	<b>\$86.00</b>

### PRODUCT DESCRIPTION

HSM 70.2 Strip Cut Paper Shredder The HSM 70.2 Strip Cut Paper Shredder is an ideal solution for any small business with sensitive documents that need to be securely disposed of. It has shred size of 1/4 with a cutting power of up to 6 sheets. It comes with a standard 8.9 feed width and a 3.7 gallon waste bin to minimize the need for cleaning out often. It can shred paper as well as paper clips and staples. Features Strip cut shredder, 1/4 shred size Shreds up to 6 sheets per pass Standard 8.9 feed width 3.7 gallon waste bin Shreds paper, paper clips, and staples Automatic Start Stop Control Rocker switch for On Off and reverse Auto stop for full container Specially hardened solid steel cutting cylinders are unaffected by standard paperclips or staples Intergrated container can also be used as a waste paper basket for non confidential material Standby operation without energy consumption Powerful drive for high performance, motor protected with thermal fuse The tried and tested closed tooth wheel drive prevents penetration of dirt and slows wear, thus increasing the service life Product Specs HSM 70.2 Strip Cut Paper Shredder Shred Type Strip cut Shred Size 1/4 Security Level 2 Sheet Capacity 16 Sheets Throat Size 8 9 10 Waste Container Volume 3.7 Gallons Max Speed 24 Feet per Minute Decibels 64 Staples Yes Paper Clips Yes Credit Cards No CDs No Floppy No Plastic Bottles No Bag Full Indicator Yes Continuous Duty Motor No Auto Reverse No Auto On Off Yes Auto Stop No CE Listed Yes Volts 115 V Dimensions H x W x D 11 7 10 x 15 1 10 x 7

### PRODUCT SPECIFICATION

#### DIMENSIONS

Weight:	4.00 lbs.
Width:	15.10 inches
Length:	11.70 inches
Height:	7.00 inches

### PRODUCT FEATURES