

## Martin Yale Intimus 402CC (1/16 x 9/16) Shredder Cross Cut - DISCONTINUED

[http://www.papershredderstore.com/shredder\\_cross\\_cut\\_1310\\_15571.html](http://www.papershredderstore.com/shredder_cross_cut_1310_15571.html)



PRODUCT ID # : 15571

### OUR PRICE

LIST PRICE :	\$1981.00
INSTANT SAVING :	- \$495.25
SALES PRICE :	<b>\$1485.75</b>

### PRODUCT DESCRIPTION

This Item Has Been DISCONTINUED Intimus 402CC Personal Cross Cut Paper Shredder 16 x 9 16 The Intimus 402CC 1 16 x 9 16 Personal Cross Cut Paper Shredder is designed for efficiency, simplicity, and to meet the needs of any office. The Intimus 402CC Personal Cross Cut Personal Paper Shredder is capable of shredding up to 16 sheets of paper with a 1 16 x 9 16 shred size and can also shred paper clips and staples. Automatic operation starts the shredder the moment confidential documents enter the machine and stops when the job is done. The horizontal feed allows the 402CC to fit and operate in a wider range of places. It has LED indicators for Full Bag, Paper Jam, and Door Open. FEATURES Cross cut shredder, 1 16 x 9 16 shred size Shreds up to 10 sheets per pass Standard 9 1 2 feed width 11.22 gallon waste bin capacity Shreds paper, staples, and paper clips Whisper quiet operation Electronic system with microprocessor control Additional front opening for non confidential waste Front loading paper feed Auto Start Stop Continuous duty motor Dimensions H x W x D 15 3 8 x 11 x 29 1 8 Shipping Weight 46 lbs Add 30 Shipping Handling

### PRODUCT SPECIFICATION

#### DIMENSIONS

Weight:	99.00 lbs.
Width:	11.00 inches
Length:	15.00 inches
Height:	29.00 inches

### PRODUCT FEATURES

- Auto Start / Stop
- Continuous duty motor
- Cross cut shredder, 1/16" x 9/16" shred size
- Electronic system with microprocessor control
- Front loading paper feed
- Shreds up to 10 sheets per pass
- Shreds: paper, staples, and paper clips
- Standard 9-1/2" feed width
- Whisper quiet operation
- 11.22 gallon waste bin capacity

Shipping Weight: 46 lbs  
Add Shipping & Handling