

SSC Easy Control Switc

SPS

Safety Protection System includes: Transparent Safety Shield, automatic reverse and stop, power cut-off when the cabinet is opened or the bin is full, electronic door protection, and double protection against overheating.

100% German-made with the highest safety standards.  $extsf{0}$ 

- Best warranty in the industry.  $extsf{0}$

Zero Energy

- First shredder to be awarded the "Blue Angel" certification.  ${arnothing}$
- Promotes free trade through the Trade Agreement Act. arnothing
- Zero Energy Consumption is standard with every model.  ${\ensuremath{\varnothing}}$ 
  - Superior customer and technical service.  ${\mathscr O}$

Same-day shipping.  ${rak O}$ 

DESTROYIT





# The essential security measure.

Shredding documents before they leave the building is the only way to be sure they are properly destroyed. Using a shred service is relinquishing control of your data security program. A stranger is put in possession of your sensitive materials.

If you use a shredding service, documents are leaving the building intact, in the hands of strangers. The false sense of security they provide is accompanied by a never-ending expense which will only increase over time. That's why shredding at the source with Destroyit shredders should be the foundation of every data security program.



3134 Industry Drive North Charleston, SC 29418 843-552-2700 www.mbmcorp.com





945B Southgate Drive Guelph, ON N1L 0B9 800-387-2528 www.ideal-mbm.com



# **PAPER SHREDDERS**

From deskside to high capacity, industrial shredders. Top quality, Made in Germany.



## DESKSIDE

Deskside shredders put effective data security right at your side. Unlike cheaper brands, they are built with the highest quality materials and construction standards to provide years of dependable service.

Model	Strip width / particle size	Feed opening, inches	Sheet capacity <sup>1</sup>	Security level (DIN 66399)	Shredding capabilities (non-paper)	Shred speed, ft. / min.	Shred volume, gallons	Electrical requirements, volts	Maximum horsepower	Automatic oil injection / SSC <sup>2</sup> / ECC <sup>3</sup>	Dimensions (D x W x H), inches	Shipping weight, pounds
2265 cross-cut	1/8 x 1 inches (3 x 25 mm)	8 3/4	5-6	P-4	Ø	12	5	115	1/5 (.15 kw)	-	8 3/4 x 13 1/2 x 21	28
2445 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	9 1/2	11-13	P-4		14	9	115	1/2 (.39 kw)	SSC	11 3/4 x 15 1/2 x 28 3/4	53
2445 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	9 1/2	6-8	P-5		14	9	115	1/2 (.39 kw)	SSC	11 3/4 x 15 1/2 x 28 3/4	53
2445 super micro-cut	1/32 x 3/16 inches (.8 x 5 mm)	9 1/2	5-7	P-7	-	14	9	115	1/2 (.39 kw)	SSC	11 3/4 x 15 1/2 x 25	53
2465 strip-cut	3/16 inches (4 mm)	9 1/2	19-22	P-2	Ø∎ 0	27	9	115	3/4 (.58 kw)	SSC	11 1/2 x 15 1/2 x 25	58
2465 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	9 1/2	13-15	P-4		27	9	115	3/4 (.58 kw)	SSC	11 1/2 x 15 1/2 x 25	58
2465 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	9 1/2	9-11	P-5		27	9	115	3/4 (.58 kw)	SSC	11 1/2 x 15 1/2 x 25	58

# **CENTRALIZED OFFICE**

Centralized Office models are commercial grade, high volume machines specifically designed to shred large amounts of material daily. Ideally, they are placed in a common area and shared by employees.

Model	Strip width / particle size	Feed opening, inches	Sheet capacity <sup>1</sup>	Security level (DIN 66399)	Shredding capabilities (non-paper)	Shred speed, ft. / min	Shred volume, gallons	Electrical requirements, volts	Maximum horsepower	Automatic oil injection / SSC <sup>2</sup> / ECC <sup>3</sup>	Dimensions (D x W x H), inches	Shipping weight, pounds
2503 strip-cut	3/16 inch (4 mm)	10 1/4	19-21	P-2	Ø∎ 0	24	20	115	3/4 (.58 kw)	-	14 3/4 x 19 3/4 x 34 1/4	78
2503 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	10 1/4	12-14	P-4		24	20	115	3/4 (.58 kw)	-	14 3/4 x 19 3/4 x 34 1/4	78
2503 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	10 1/4	8-10	P-5		24	20	115	3/4 (.58 kw)	-	14 3/4 x 19 3/4 x 34 1/4	78
2604 strip-cut	3/16 inch (4 mm)	10 1/4	27-30	P-2		18	26	115	1 (.64 kw)	ECC	18 1/2 x 19 1/2 x 36 1/2	123
2604 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	10 1/4	23-25	P-4	Ø 🗖 💿	18	26	115	1 (.64 kw)	ECC & auto oil	18 1/2 x 19 1/2 x 36 1/2	123
2604 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	10 1/4	14-16	P-5		18	26	115	1 (.64 kw)	ECC & auto oil	18 1/2 x 19 1/2 x 36 1/2	123
2604 super micro-cut	1/32 x 3/16 inches (.8 x 5 mm)	10 1/4	6-8	P-7	-	28	26	115	1 (.64 kw)	ECC & auto oil	18 1/2 x 19 1/2 x 36 1/2	123
3104 strip-cut	3/16 inch (4 mm)	12	27-30	P-2		18	32	115	1 (.64 kw)	ECC	18 1/2 x 21 x 36 1/2	132
3104 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	12	22-25	P-4		18	32	115	1 (.64 kw)	ECC	18 1/2 x 21 x 36 1/2	132
3104 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	12	14-17	P-5		18	32	115	1 (.64 kw)	ECC	18 1/2 x 21 x 36 1/2	132
3105 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	12	37-39	P-4		30	37	1154	2 1/8 (1.6 kw)	ECC & auto oil	23 x 22 x 40	324
3105 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	12	24-26	P-5		30	37	1154	2 1/8 (1.6 kw)	ECC & auto oil	23 x 22 x 40	324
3804 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	16	24-26	P-4		20	44	115	1 (.64 kw)	ECC	23 1/4 x 25 1/4 x 38 1/4	233
3804 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	16	12-14	P-5		20	44	115	1 (.64 kw)	ECC	23 1/4 x 25 1/4 x 38 1/4	233
4002 strip-cut	1/4 inch (6 mm)	16	32-35	P-2		30	44	115	1 3/4 (1.3 kw)	ECC	23 1/4 x 25 1/4 x 38 1/4	239
4002 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	16	24-26	P-4		25	44	115	1 3/4 (1.3 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 38 1/4	240
4002 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	16	14-16	P-5		25	44	115	1 3/4 (1.3 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 38 1/4	240
4005 strip-cut	1/4 inch (6 mm)	16	50-52	P-2		40	44	1154	2 1/8 (1.6 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 39 3/4	343
4005 cross-cut	3/16 x 1 1/2 inches (4 x 40 mm)	16	37-39	P-4		30	44	115 <sup>4</sup>	2 1/8 (1.6 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 39 3/4	378
4005 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	16	24-26	P-5		30	44	115 <sup>4</sup>	2 1/8 (1.6 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 39 3/4	378
4005 super micro-cut	1/32 x 3/16 inches (.8 x 5 mm)	16	10-12	P-7	-	44	44	1154	2 1/8 (1.6 kw)	ECC & auto oil	23 1/4 x 25 1/4 x 39 3/4	390

A High Capacity in-house shredding program designed around Destroyit is the most secure and economical way of efficiently disposing large amounts of sensitive documents.

Model	Strip width / particle size	Feed opening, inches	Sheet capacity <sup>1</sup>	Security level (DIN 66399)	Shredding capabilities (non-paper)	Shred speed, ft. / min.	Shred volume, gallons	Electrical requirements, volts	Maximum horsepower	Centralized oil injection	Dimensions (D x W x H), inches	Shipping weight, pounds
4606 cross-cut	1/4 x 2 inches (6 x 50 mm)	18	50-60	P-3	<i>I</i> 🗐 💿	40	61	220, 3 phase	7 1/3 (2.2 kw)	$\checkmark$	30 x 29 x 67	715
4606 cross-cut	3/32 x 5/8 inches (2 x 15 mm)	18	32-37	P-5		40	61	220, 3 phase	7 1/3 (2.2 kw)	$\checkmark$	30 x 29 x 67	715
4108 strip-cut	1/4 inch (6 mm)	16	75-95	P-2		60	79	220, 3 phase	10 (4 kw)	$\checkmark$	67 x 48 3/4 x 56 3/4 <sup>5</sup>	994
4108 cross-cut	1/4 x 2 inches (6 x 50 mm)	16	65-82	P-3		53	79	220, 3 phase	8 (3 kw)	$\checkmark$	67 x 48 3/4 x 56 3/4 <sup>5</sup>	983
5009 cross-cut	11/ 32 x 1 1/2-3 inches (8 x 40-80 mm)	20	600-700	P-2		<sup>a</sup> 24-46 <sup>6</sup>	79	220, 3 phase <sup>7</sup>	24 (9 kw)	$\checkmark$	85 1/2 x 40 3/4 x 67 1/2 <sup>8</sup>	3,080
5009 cross-cut	1/4 x 2 inches (6 x 50 mm)	20	300-400	P-3		24-45 <sup>6</sup>	79	220, 3 phase <sup>7</sup>	24 (9 kw)	$\checkmark$	85 1/2 x 40 3/4 x 67 1/2 <sup>8</sup>	3,080

### LEGEND

<sup>1</sup> certified using 8 1/2" x 11" 20 lb. bond and recommended power supply

<sup>2</sup> SSC (Smart Shred Control) a smiley face illuminates to indicate adequate sheet capacity levels during shredding process

<sup>3</sup> ECC (Electronic Capacity Control) prevents paper jams by monitoring sheet capacity levels during shredding process

<sup>4</sup> 20 amp. dedicated line required

<sup>5</sup> transportation width (minus side tables) is 27 inches

<sup>6</sup> 2 automatic speed modes

<sup>7</sup> 50 amp. dedicated line required

<sup>8</sup> depth with modular conveyor belt system is 121 inches



## WARRANTY

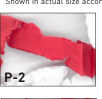
DESKSIDE & CENTRALIZED OFFICE SC & CC MODELS:

· lifetime limited warranty on cutting shafts and wheels  $\cdot$  3 year limited warranty on all other parts, excluding wearables  $\cdot$  90 day limited warranty on labor or exchange at MBM's discretion

### HIGH CAPACITY AND SMC MODELS:

 $\cdot$  1 year limited warranty on cutting shafts and wheels · 1 year limited warranty on all other parts, excluding wearables

SPECIAL SOLUTIONS MODELS:



# **HIGH CAPACITY**



4606

4108



CENTRALIZED OFFICE







3105



3804







## SECURITY LEVELS

Shown in actual size according to DIN 66399 (standard for the destruction of data).











3134 Industry Drive North Charleston, SC 29418 843-552-2700 www.mbmcorp.com



945B Southgate Drive Guelph, ON N1L 0B9 800-387-2528 www.ideal-mbm.com



