

TRIUMPH CUTTERS AND TRIMMERS

AEROCUT DIGITAL FINISHING SYSTEMS

FOLDERS AND CREASERS

COLLATORS

BOOKLETMAKERS

SUPPORT PRODUCTS

VRCut Software
Intellicut Software

Triumph Cutters

Triumph Trimmers

Aerocut Line

Folders / GoCrease Creasers

Collators

Bookletmakers

Support Products

Warranty



# VRCUTE Ready TRIUMPH

VRCut by Lytrod Software intelligently bridges the gap between prepress and the finishing process, allowing operators of any experience level the ability to cut with confidence on select Triumph cutters.

The VRCut solution consists of two modules that work together. The Impose module creates PDF documents formatted specifically to work with the VRCut Controller module. The Controller module connects directly to the Triumph cutter moving the back gauge and visually quiding operators through the cutting sequence.

#### **VRCUT IMPOSE**

The VRCut Impose module is a standalone imposition software that transforms your artwork into PDFs laid out specifically for optimized cutting on the VRCut enabled Triumph cutter. The software places a template barcode and innovative visual markers that enable an automated cutting process. Consolidate your workflows by taking advantage of the software's data merge feature.

#### **VRCUT CONTROLLER**

The VRCut Controller module connects directly to your Triumph cutter for automatic back gauge movement and provides a step-by-step visual interface. The operator simply scans the document barcode to load the corresponding template and artwork to start the job. The software gives the operator visual indication of paper orientation, paper rotation between cuts, when to discard scraps, and how to process cut sheets. This first of its kind software simplifies the task of cutting, which allows operators with all levels of experience to cut with confidence!







# INTELLICUT Aerocut Edition

Cutting edge imposition and template management software integrated with the AeroCut.

#### **DESIGN, PRINT AND FINISH SEAMLESSLY**

Intellicut is a groundbreaking approach to efficiently operate and manage your slitter/cutter/creaser document workflow. Easily impose artwork + address data to seamlessly create PDF layouts with job barcodes and cut marks for the AeroCut. Increase your shop's productivity with Intellicut to program and manage your AeroCut template library from any networked PC. Take control of your entire print and finishing workflow process with the Intellicut Software!

#### **AUTOMATICALLY PROGRAM YOUR AEROCUT!**

Intellicut directly connects the imposition design process with programming of the AeroCut Slitter/Cutter/Creaser. Use Intellicut to create AeroCut compatible design layouts and compose barcode ready PDF print files with your artwork. That's it! Intellicut will send the exact cut, crease and perforation settings to the AeroCut through your office network connection, allowing your operators to pick up their print and put it right into the AeroCut. The AeroCut reads the barcode and automatically adjusts the machine to create perfectly finished pieces!

#### INTELLICUT WORKFLOW **STEP 1:** Use Intellicut's STEP 2: Intellicut can STEP 3: Send the Print STEP 4: Place your Ready PDF created by print in the AeroCut, it Smart Layout Assistant to directly download the Intellicut to your printer, automatically create an document layout template automatically reads the AeroCut compatible layout, created by Smart Layout these will be perfectly barcode, adjusts the then add artwork to create Assistant directly to your imposed and will include machine precisely and your print-ready PDF with AeroCut through your an AeroCut barcode. cuts! Even if page layouts the AeroCut barcode. office network. change, the AeroCut adjusts on-the-fly. INTELLICUT

## TRIUMPH CUTTERS

Manufactured in Germany by MBM's parent company, Krug & Priester, Triumph cutters are world renowned for their power, precision, and ease of operation. Exclusive SCS safety features put them among the safest cutters in the world.

All Triumph cutters are certified under a quality management system established in all company areas under the DIN EN ISO 9001:2008 standards. All are tested by independent safety labs, and comply with all international safety regulations.



SCS (Safety Cutting System) is a combination of innovative design features which ensure the highest standards of safety. They protect the operator during the cutting process and while performing routine maintenance.

SCS Features: • hinged, transparent front safety guard (locks during cutting process on manual cutters; electronically controlled on electric models) or front safety curtain • safety cover on rear table (models 4315-7260) • main switch and safety lock with key • electronically controlled, true two-hand operation • patented IDEAL safety drive • automatic blade return from every position • automatic clamp return from every position (on cutters equipped with automatic clamps) • disc brake for instant blade stop • blade and cutting stick can be changed without removing covers • blade changing device covers cutting edge of blade • blade depth adjustment from outside of machine

### TRIUMPH CUTTER FEATURES



#### HIGH QUALITY BLADES

All Triumph cutter models feature high quality, German steel blades.



#### **SIDE GUIDE BACK GAUGE SCALE**

A measurement scale on the side guide ensures precise back gauge setting (model 4305).



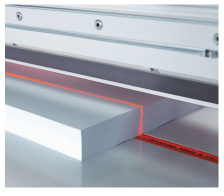
#### **FAST-ACTION CLAMP**

Swing and bump the lever on the fastaction clamp to tighten, then cut (models 4305, 4315).



#### **EASY CUT BLADE ACTIVATION BARS**

Patented EASY CUT blade activation bars provide true two-hand operation (models 4315 and above).



#### **OPTICAL CUTTING LINE**

The optical cutting line indicator with bright LEDs ensures perfect alignment of cutting marks (models 4315 and above).



#### FRONT TABLE DIGITAL DISPLAY

A digital measurement display allows precise positioning of back gauge (models 4315–4850).



#### **EASY-TO-USE TOUCHPAD**

A multilingual, programmable touchpad module controls the back gauge on models 5255–7260.



#### **IR SAFETY CURTAIN**

The IR light beam safety curtain covers the work area to ensure the highest level of operator safety (models 5260, 6660, 5560, 7260).

13%		72	2.0	00	СМ	
A7	Memory	CLEAR	7	8	9	
B4	Memory 2	<del>- 1 - 1</del>	4	5	6	X
来	Ā	EJECT	1	2	3	- 6
PROG EDIT	PROG RUN	START	0		=	+

#### **PROGRAMMABLE BACK GAUGE**

The 5560/5560 LT and 7260 have a 7" programmable back gauge control module capable of storing 99 programs with 99 steps each in memory.

Economical manual tabletop cutter with fast-action clamp.

#### Features:

reatures:	
Type of machine:	Manual
Cutting width:	16 7/8"
Cutting height:	3/4"
Narrow cut:	1 1/2"
Cutting length behind blade:	13 3/8"
Table length in front of blade:	6 1/4"
Shipping weight:	95 lbs
	121 lbs with stand 190 lbs with cabinet



Dimensions: (D x W x H), inches: 22 1/2 x 28 x 18 1/2 (47 1/2 H with stand, 46 3/4 H with cabinet)

CABINET CU0461L STAND CU0411



CUTTING STICKS

# **TRIUMPH 4305**

Manual tabletop cutter with spindle-guided back gauge, fast-action clamp.

#### Features:

Type of machine:	Manual
Cutting width:	16 7/8"
Cutting height:	1 1/2"
Narrow cut:	1 5/16"
Cutting length behind blade:	17"
Shipping weight:	115 lbs
	141 lbs with stand



Dimensions: (D x W x H), inches:  $345/8 \times 345/8 \times 153/4 \times 14 + \text{H}$  with stand, 44 + H with cabinet)



CU0409L

CUTTING KNIVES
AC0687

CUTTING STICKS

# **TRIUMPH 4705**

Manual tabletop cutter with an 18 3/4-inch cutting width and manual spindle clamp.

#### Features:

Type of machine:	Manual
Cutting width:	18 3/4"
Cutting height:	2 3/4"
Narrow cut:	1 3/16"
Cutting length behind blade:	18"
Shipping weight:	297 lbs (320 lbs with stand)



Dimensions (D x W x H), inches: 35 x 39 x 23 (50 H with stand)









# **TRIUMPH 4315**

Semi-automatic tabletop cutter with electric blade drive, manual fastaction clamp, and EASY CUT blade activation. Bright, LED optical cutting line

#### Features:

Type of machine:	Semi-automatic
Cutting width:	16 7/8"
Cutting height:	1 1/2"
Narrow cut:	1 3/8"
Cutting length behind blade:	17"
Motor output, horsepower:	0.6
Power supply:	115V, 60Hz
Shipping weight:	191 lbs
	217 lbs with stand 286 lbs with cabinet



Dimensions (D x W x H), inches: 34 1/4 x 25 x 14 (42 3/4 H with stand, 42 1/2 H with cabinet)









Fully automatic tabletop cutter with electric blade drive, automatic clamp, and EASY CUT blade activation. Bright, LED optical cutting line.

Features:	
Type of machine:	Automatic
Cutting width:	16 7/8"
Cutting height:	1 1/2"
Narrow cut:	1 3/8"
Cutting length behind blade:	17"
Motor output, horsepower:	0.6
Power supply:	115V, 60Hz
Shipping weight:	200 lbs
	226 lbs with stand 295 lbs with cabinet



Dimensions (D x W x H), inches: 34 1/4 x 25 x 14 (42 3/4 H with stand, 42 1/2 H with cabinet)

CABINET CU0461L

STAND CU0409L





# **TRIUMPH 4815**

Powerful, semi-automatic cutter with electric blade drive, manual spindle clamp, and EASY CUT blade activation. Bright, LED optical cutting line.

#### Features:

Type of machine:	Semi-automatic
Cutting width:	18 5/8"
Cutting height:	3"
Narrow cut:	1"
Cutting length behind blade:	18"
Motor output, horsepower:	1.5
Power supply:	115V, 60Hz
Shipping weight:	531 lbs (552 with side tables)

Dimensions (D x W x H), inches:  $41 \frac{1}{2} \times 30 \times 55 \frac{1}{2}$  (53 W with side tables)



CUTTING KNIVES AC0653 CUTTING STICKS AC0675



# **TRIUMPH 4850**

Fully automatic cutter with electric blade drive, automatic clamp, and EASY CUT blade activation. Bright, LED optical cutting line.

#### Features:

reatures.	
Type of machine:	Automatic
Cutting width:	18 5/8"
Cutting height:	3"
Narrow cut:	1"
Cutting length behind blade:	18"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	556 lbs (577 lbs with side tables)



Dimensions (D x W x H), inches:  $41 \frac{1}{2} \times 30 \times 51$  (53 W with side tables)

SIDE TABLES CU0495





# **TRIUMPH 5255**

Programmable cutter with automatic clamp, power back gauge, and digital touchpad. Bright, LED optical cutting line.

#### Features:

Type of machine:	Automatic programmable
Cutting width:	20 3/8"
Cutting height:	3"
Narrow cut:	1 3/8"
Cutting length behind blade:	20 3/8"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	648 lbs (669 lbs with side tables)

Dimensions (D x W x H), inches:  $44 \times 337/8 \times 51 (561/2 \text{ W})$  with side tables)







<sup>\*20</sup> amp dedicated line required

# TRIUMPH **5260** with **VRCU**

Programmable cutter with automatic clamp, power back gauge, digital touchpad, and IR safety curtain on front table. Bright, LED optical cutting line.

#### Features:

Type of machine:	Programmable
Cutting width:	20 3/8"
Cutting height:	3"
Narrow cut:	1 3/8"
Cutting length behind blade:	20 3/8"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	657 lbs (677 lbs with side tables)

Dimensions (D x W x H), inches: 44 x 33 7/8 x 51 (56 1/2 W with side tables)

SIDE TABLES CU0495 CUTTING KNIVES
AC0658

CUTTING STICKS
AC0676



# **TRIUMPH 6655**

Programmable cutter with automatic clamp, power back gauge, and digital touchpad. Cutting width is a full 25 1/2 inches. Bright, LED optical cutting line.

#### Features:

i catales.	
Type of machine:	Automatic programmable
Cutting width:	25 1/2"
Cutting height:	3"
Narrow cut:	1"
Cutting length behind blade:	24"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	772 lbs (793 lbs with side tables)

Dimensions (D x W x H), inches: 48 x 39 x 51 (61 1/2 W with side tables)



CUTTING KNIVES
AC0656

CUTTING STICKS AC0679



# TRIUMPH 6660 with **VRCU**

Programmable cutter with automatic clamp, power back gauge, digital touchpad, and IR safety curtain on front table. Bright, LED optical cutting line.

#### Features:

Type of machine:	Automatic programmable
Cutting width:	25 1/2"
Cutting height:	3"
Narrow cut:	1"
Cutting length behind blade:	24"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	775 lbs (796 lbs with side tables)

Dimensions (D x W x H), inches: 48 x 39 x 51 (61 1/2 W with side tables)









# TRIUMPH 5560 with **VRCU**

Programmable cutter with hydraulic blade and clamp drive, power back gauge, 7-inch digital touchpad, and IR safety curtain on front table. Bright, LED optical cutting line.

#### Features:

r cutur co.	
Type of machine:	Programmable hydraulic
Cutting width:	21 5/8"
Cutting height:	3 3/4" (3 5/8 with false clamp)
Narrow cut:	1 1/4" (2 3/8 with false clamp)
Cutting length behind blade:	22 7/16"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	970 lbs (1,008 lbs with side tables)

Dimensions (D x W x H), inches: 55 x 42 x 54 (64 W with side tables)









# TRIUMPH 5560 LT with YRCUT

Programmable cutter with hydraulic blade and clamp drive, power back gauge, digital 7-inch touchpad, and IR safety curtain on front table. 5560 LT model equipped with front and rear air tables (available by special order only). Bright, LED optical cutting line.

Type of machine:	Programmable hydraulic
Cutting width:	21 5/8"
Cutting height:	3 3/4" (3 5/8 with false clamp)
Narrow cut:	1 1/4" (2 3/8 with false clamp)
Cutting length behind blade:	22 7/16"
Motor output, horsepower:	2
Power supply:	115V, 60Hz*
Shipping weight:	1,014 lbs (1,052 lbs with side tables)

Dimensions (D x W x H), inches:  $55 \times 42 \times 54$  (64 W with side tables)

Please note: Special order only









# TRIUMPH 7260 with **YRCU**

28 inch programmable cutter with hydraulic clamp, power back gauge, 7-inch touch pad control module, and IR safety light beams on front table.

#### Features:

i catules.	
Type of machine:	Programmable hydraulic
Cutting width:	28"
Cutting height:	3"
Narrow cut:	3/4" (3 1/2 with false clamp)
Cutting length behind blade:	28"
Motor output, horsepower:	2
Power supply:	220V, 3 phase
Shipping weight:	1,534 lbs (1,622 lbs with side tables)

Dimensions (D x W x H), inches: 60 1/2 x 51 3/8 x 52 1/2 (63 D, 82 1/2 W with side tables)









\*20 amp dedicated line required

TRIUMPH CUTTER ACCESSORIES

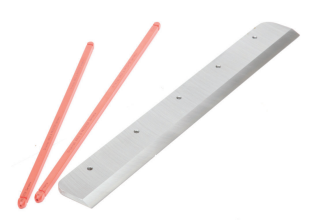
Warning: Use of non-approved cutting blades result in damage to the machine, thereby voiding warranty.

#### **CUTTER KNIVES**

Item	Length	Models
AC0651	17 1/2"	3905, 3915
AC0652	19 1/4"	430 EP
AC0687	19 9/16"	4205, 4215, 4225 EP, 4250, 4300, 4305, 4315, 4350
AC0653	22 3/8"	4700, 4705, 4810, 4810 D, 4810 EP, 4815, 4850, 4850 D, 4850 EP, 4860, 4860 ET
AC0658	24 7/8"	5210-95, 5221-95, 5221 EC, 5222 DIGICUT, 5255, 5260
AC0684	26"	5550 EP, 5551-06 EP, 5560, 5560 LT
AC0656	29 11/16"	6550, 6550 EC, 6550 EP, 6655, 6660
AC0657	33 1/8"	7228, 721-06 LT, 7260

#### **CUTTER STICKS** [6 PER BOX]

ltem	Length	Models
AC0677	17 7/8"	3905, 3915
AC0672	19 1/8"	430 EP
AC0678	22 1/16"	5550 EP, 5551-06 EP, 5560, 5560 LT
AC0695	22 3/8"	4205, 4215, 4225 EP, 4250, 4305, 4315, 4350
AC0697	21 1/4"	4300
AC0675	22 7/16"	4700, 4810, 4810 D, 4810 EP, 4815, 4850, 4850 D, 4850 EP, 4860, 4860 ET
AC0676	25 3/8"	5210-95, 5250, 5221-95, 5221 EC, 5222 DIGICUT, 5255, 5260
AC0696	26 5/16"	4705
AC0679	30 1/8"	6550, 6550 EC, 6550 EP, 6655, 6660
AC0671	34 7/8"	7228, 721-06 LT, 7260



# TRIUMPH TRIMMERS

Manufactured in Germany by MBM's parent company, Krug & Priester, Triumph trimmers are built to the same exacting tolerances as Triumph cutters. All trimmers feature sturdy, all-metal construction and the finest Solingen steel blades.

Every Triumph trimmer features stationary or movable transparent Lexan safety guards. All models are tested by independent safety labs and comply with all applicable international safety regulations. Triumph trimmers are certified under a quality management system established in all company areas under the DIN EN ISO 9001:2008 standards.

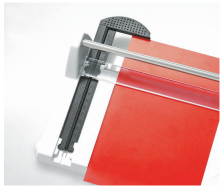


# TRIUMPH TRIMMER FEATURES



**PROTRACTOR** 

Model 1030 is equipped with a protractor for angle cuts.



#### **MEASUREMENT BRACKET**

The measurement scale bracket can be used as either a front or back gauge (model 1030).



#### **HARDENED STEEL BLADE**

All rotary trimmers are equipped with self-sharpening, hardened steel blades.



#### **SAFETY CUTTING HEAD**

The comfortable, ergonomically designed cutting head ensures safe and precise cuts.



#### MEASUREMENT SCALE

The cutting table measurement scale allows perfect alignment of paper.



#### **EASY-LIFT LEVER**

The patented paper release lever raises the automatic clamp for convenient paper removal (models 1135, 1046).



#### **SOLINGEN STEEL BLADES**

High quality, Solingen steel blade sets can be resharpened.



#### ADJUSTABLE BACK GAUGE

Slide the back gauge to the desired position as indicated on the scale, then tighten knob to set.



#### **ERGONOMIC HANDLE**

The specially designed blade handle was developed to provide both comfort and safety (models 1134–1046).

Tabletop trimmer with automatic clamp.



#### Features:

Cutting length:	13 3/4"
Sheet capacity:	25*
Table size (D x W):	15" x 12"
Shipping weight:	11 lbs

Dimensions: (D x W x H), inches: 22 1/4 x 13 1/4 x 12

# **TRIUMPH 1135**

Tabletop trimmer with automatic clamp and ergonomic handle.



#### Features:

Cutting length:	13 3/4"
Sheet capacity:	25*
Table size (D x W):	15" x 12"
Shipping weight:	13 lbs

Dimensions: (D x W x H), inches: 23 x 13 3/8 x 12 3/4

# **TRIUMPH 1038**

Tabletop trimmer with adjustable clamp and paper stop.



#### Features:

Cutting length:	15"
Sheet capacity:	50*
Table size (D x W):	23 3/4" x 14"
Shipping weight:	29 lbs

Dimensions: (D x W x H), inches: 31 x 16 x 10

# TRIUMPH 1046

Tabletop trimmer with easy lift lever and clamp.



#### Features:

Cutting length:	18"
Sheet capacity:	30*
Table size (D x W):	20" x 14"
Shipping weight:	24 lbs

Dimensions: (D x W x H), inches: 27 1/2 x 15 1/4 x 15

<sup>\*</sup>May vary due to variations in paper

Tabletop trimmer with adjustable clamp and paper stop.



#### Features:

Cutting length:	22 1/2"
Sheet capacity:	40*
Table size (D x W):	23 3/4" x 14"
Shipping weight:	42 lbs

Dimensions: (D x W x H), inches: 31 x 16 x 10

# **TRIUMPH 1071**

Tabletop trimmer with adjustable clamp and paper stop.



#### Features:

Cutting length:	28 1/2"
Sheet capacity:	40*
Table size (D x W):	30" x 20"
Shipping weight:	62 lbs

Dimensions: (D x W x H), inches: 38 1/2 x 22 1/4 x 20 1/2

# TRIUMPH 1080

Large format floor model trimmer with paper stops and foot clamp.



#### Features:

Cutting length:	31 1/2"
Sheet capacity:	20*
Table size (D x W):	31 1/2" x 23 7/8"
Shipping weight:	158 lbs

Dimensions (D x W x H), inches:  $42 \frac{1}{2} \times 26 \frac{1}{4} \times 48$  (35 W with fold-away extension table in working position)

# **TRIUMPH 1110**

Large format floor model trimmer with paper stops and foot clamp.



Cutting length:	43 1/4"
Sheet capacity:	20*
Table size (D x W):	43 1/4" x 30"
Shipping weight:	182 lbs

Dimensions (D x W x H), inches:  $54 \frac{3}{4} \times 32 \frac{1}{2} \times 53 \frac{1}{2}$  [41 3/4 W with fold-away extension table in working position]



<sup>\*</sup>May vary due to variations in paper

<sup>\*</sup>May vary due to variations in paper

13-inch rotary trimmer with fully enclosed safety cutting head and automatic clamp.



#### Features:

Cutting length:	13"
Sheet capacity:	5-6*
Table size (D x W):	6 1/2" x 13"
Shipping weight:	2 lbs

Dimensions (D x W x H), inches: 8 x 18 3/4 x 2 3/8

# **TRIUMPH 1031**

17-inch rotary trimmer with fully enclosed safety cutting head and automatic clamp.

#### Features:

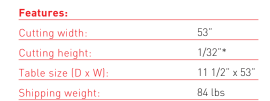
Cutting length:	17"
Sheet capacity:	5-6*
Table size (D x W):	6 1/2" x 17"
Shinning weight	2 1/2 lhs

Dimensions (D x W x H), inches: 8 x 22 1/2 x 2 3/8



# TRIUMPH 0135

Large format floor model rotary trimmer



Dimensions: (D x W x H), inches: 19 x 60 1/2 x 37



# TRIUMPH 0155

Large format floor model rotary trimmer



Dimensions: (D x W x H), inches: 19 x 68 1/2 x 37

61" 1/32"\*

11 1/2" x 61" 88 lbs



<sup>\*</sup>May vary due to variations in paper

Features:
Cutting width:

Cutting height:
Table size (D x W):

Shipping weight:

## **AEROCUT LINE**

# As the world of on-demand printing continues to evolve, so too does MBM Corporation.

MBM has assembled a collection of finishing solutions ideally suited for the digital realm. From cutting to creasing to folding, MBM has your digital finishing covered. And when you're ready to move up to single-pass slitting, cutting, creasing and scoring, look no further than the Aerocut X and X Pro. These all-in-one finishing systems will take your digital production to the highest level.



# **AEROCUT LINE FEATURES**



PATENTED FEEDING MECHANISM The patented "Tri-Suction Feeding Mechanism" reduces risks of double feeds



**JUMP PERFORATOR** Jump perforator allows you to perf the full length of the sheet or pre-determined measurements on the X Pro.



**EXPANDABLE FEED TRAY** Expandable tray is capable of feeding stocks up to 29.5" in length. The stacking capacity is 4".



Flex mode allows operators to cut multiple size of cards from a page and add desired numbers of creases on these.



**STABLE FEED MECHANISM** Stable upper-belt air suction feed system elevates separate digital stocks to avoid mis-feedings, damages and roller marks.



**EASY MAINTENANCE** The X and X Pro have detachable rollers, not only making cleaning easy, but gives better access to components.



**CONVEYOR / STACKER** The X and X Pro can change jobs instantly making it the ideal solution for finishing digitally printed applications.



**INTUITIVE TOUCH SCREEN** The 10" touch screen allows operators to set job programs and run the machine intuitively and instantly. (X Pro).



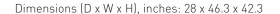
**PERFORATING UNIT** A perforating unit is located inside the X and X Pro for an accurate registration.

# AEROCUT X PRO with INTELLICUT

The Aerocut X Pro is an all in one, user friendly machine for slitting, creasing, cutting and perforating. It features a 10" color touch screen with a flexible arm, while delivering the highest processing speed ever in the Aerocut series. The renewed user interface is even more intuitive, and helps automate the digital print finishing environment. The expandable feed tray can accommodate paper up to 29.5" in length (program can accept up to 63"). The patented Tri-suction Feeding Mechanism does not require complicated double feed adjustments. The ultrasonic sensor precisely checks for double feeds, even if the machine is fed black or colored paper. Aerocut X Pro can read barcodes printed on the leading edge of prints. Its check function alerts the operator when it detects a mismatch between the print and machine settings. The change function automatically adjusts the machine settings according to the barcode scanned and the job recalled. The X Pro comes with a PC software (Lytrod Intellicut\*) that allows operators the ability to impose, format, and add personalized information to documents for fast and efficient finishing. The Aerocut X Pro has detachable rollers, not only making cleaning easy, but it gives better access to components in case of a paper jam. Similarly, each perforation and creasing unit can be removed too.

_						
F۰	a	tı	ī	r	ρ	S

Speed:	34 sheets per minute*
Sheet capacity:	4" (stack)
Paper size:	8.27" x 8.27" to 14.5" x 47.2**
Paper weight:	120 - 400 gsm / 6 pt 16 pt.*
Power supply:	120 V, 60 Hz
Shipping weight:	639 lbs





# AEROCUT X with INTELLICUT

Features a patented feeding mechanism, that drastically reduces the risk of double feeds and mis-feeds. A perforating unit is located inside for an accurate registration. The expandable feed tray can accommodate paper up to 29.5" in length (program can accept up to 63"). The X includes more adjustments and a greater [4"] feed table capacity. Includes 268 preset cutting jobs and up to 150 additional custom programs can be stored in memory. Self-correcting registration mark function and the patented Tri-Suction Feeding Mechanism ensure accurate cuts. X is equipped with double feed detection, and also features 2 single blade slitters to trim the top and bottom margins, and 2 double blade slitters for center gutters and precise accuracy. The Aerocut X can read barcodes printed on the leading edge of prints. Includes the Lytrod Intellicut software to simplify the task of formatting, imposing, and adding personalized information to documents for fast and efficient cutting on the Aerocut X.

#### Features:

Speed:	24 sheets per minute*
Sheet capacity:	4" (stack)
Paper size:	8.27" x 8.27" to 14.5" x 47.2"**
Paper weight:	120 - 400 gsm / 6 pt 16 pt.*
Power supply:	120 V, 60 Hz
Shipping weight:	595 lbs

Dimensions (D x W x H), inches: 30 x 41.8 x 42.3



\*May vary due to variations in paper and power supply

\*\*Flex mode

# AEROCUT NanoPLUS with VISIONFOCUS

Features Tri-Suction feed system, InstaSet bar, and an intuitive touch screen with Flex mode for accurate slitter positioning. Feed table elevates to separate digital stocks to avoid misfeeds and/or markings. Self-correcting registration mark feature ensures accurate cuts every time. Able to cut 250 full bleed business cards in 3 minutes. Also equipped with a density sensor for true double feed detection resulting in faster turn times and greater accuracy. The unique InstaSet bar indicates and aligns slitter positions accurately and can be adjusted manually without tools. The touch screen control module comes pre-programmed with 16 jobs and can store up to 40 additional custom programs, as well as 40 Flex Mode programs saving valuable time. Includes the Lytrod VisionFocus to layout your artwork for the NanoPLUS quickly and efficiently.

#### Features:

Speed:	20 sheets per minute*
Sheet capacity:	1.2" (stack)
Paper size:	8.25" x 8.25" to 13" x 19"
Paper weight:	120 - 350 gsm / 6 pt 14pt.**
Power supply:	120 V, 60 Hz
Shipping weight:	212 lbs





# **AERODIECUT**

The AeroDieCut can process complex cuts, creases, and perforations in a single pass. The all-new AeroDieCut utilizes traditional platen dies that are advanced in technology, easy to obtain, cost effective, and produces a quality finish. It's safe, intuitive, and compact. Customers want finished printed materials faster, personalized, and in the quantity they need, whether it's for unique shaped cards or boxes. The AeroDieCut gives printers and marketing service providers a new way to do this. The AeroDieCut is easier to operate than traditional large format die cutters and more productive than cutting plotters and laser cutters. Print engines are getting better every year, but even the best printed material is no good without finishing. The AeroDieCut can turn your printed materials into a variety of applications such as cards, boxes, swing tags, shelf talkers, etc. The AeroDieCut will help turn your creativity into reality and help your business grow.

e	a	t	u	r	е	S	ŧ	

Speed:	1,000 sheets per hour*	
Sheet capacity:	3.9"	
Paper size:	14.3" x 20.25"	
Paper weight:	120 - 400 gsm / 6 pt 16 pt.*	
Power supply:	100 - 120 V, 50 / 60 Hz	•
Shipping weight:	903 lbs	

Dimensions (D x W x H), inches: 42 x 106 x 43



<sup>\*</sup>May vary due to variations in paper and power supply

<sup>\*\*</sup>Flex mod

# **FOLDERS / GOCREASE CREASERS**

# MBM's folder / creaser line features machines for corporate applications as well as high-volume bindery operations.

MBM folders offer the perfect combination of speed, precision, and ease of use, making them ideally suited for small offices, schools, and corporate environments. Automatic programmable models store fold programs in memory and can be set up to run at the touch of a button. Perfect for digital applications, MBM GoCrease creasers allow documents printed on heavy or coated stock to be creased prior to folding, creating a crisper, more accurate fold with no cracking.



# FOLDER / GOCREASE CREASER FEATURES



#### **TOP-LOADING PAPER FEED**

A top-loading paper feed system allows for continuous operation on the 352S.



#### **QUICK RELEASE ROLLERS**

The quick release rollers make regular maintenance and cleaning easy on the 208J.



#### **FOLD PLATE GRAPHICS**

Fold plates with clear graphics and measurements ensure accurate paper stop placement on the 208J.



#### **DOUBLE FEED DETECTION**

The double feed detection sensor prevents misfolded papers from being contaminated to outputs [408A, 508A, 1800S].



#### **ENCLOSED FOLD TABLES**

Fold tables are fully enclosed for quiet operation (models 408A, 508A, 1800S).



#### **HIGH PROGRAMMABILITY**

In addition to 6 standard folds, the 1800S is capable of storing up to 30 custom programs in memory.



#### **TOUCHSCREEN PROGRAMMING**

Touch screen display for easy setting of distance and numbering of creases (SEMI).



#### **PERF / SCORING UNIT**

The 508A can be used as a perforator by replacing a perf unit to the folding table. It is also possible to add or replace perf / score / kiss cut heads on a unit to give multiple finishing styles in one pass.



#### **BELT FEED SYSTEM**

A belt fed, air suction system allows trouble-free feeding of coated stock on the 1800S.

# MBM **208J**

Friction feed manual folder that sets up easily for a variety of standard and custom folds.

# Features: Speed, sheets per hour: 14,400\* Paper size: 3 1/2" x 5" to 11" x 17" Paper weights: 12 lbs to 80 lbs\* Sheet capacity: 500\* Electrical requirements: 115 V, 60 Hz



Dimensions (D x W x H), inches: 21 1/2 x 40 5/8 x 19 3/4

73 lbs

# MBM **408A**

Shipping weight:

Dependable automatic folder that comes pre-programmed with 18 standard folds. Up to 12 custom jobs can be stored in memory.

_								
F٥	e	a	t	u	r	e	s	ŧ

Speed, sheets per hour:	14,400*
Paper size:	3 1/2" x 5" to 11" x 17"
Paper weight:	12 lbs to 80 lbs*
Sheet capacity:	500*
Electrical requirements:	115 V, 60 Hz
Shipping weight:	76 lbs

Dimensions (D x W x H), inches: 21 1/2 x 39 3/4 x 19 3/4

# MBM **508A**

Reliable automatic folder that comes pre-programmed with 18 standard folds. Up to 24 custom jobs can be stored in memory.

#### Features:

- cutar cor	
Speed, sheets per hour:	14,400*
Paper size:	3 1/2" x 5" to 11" x 17"
Paper weight:	12 lbs to 80 lbs*
Sheet capacity:	500*
Electrical requirements:	115 V, 60 Hz
Shipping weight:	82 lbs



Dimensions (D x W x H), inches: 21 1/2 x 39 3/4 x 19 3/4

# MBM **1800S**

Automatic air feed folder perfectly suited for digital work. 30 custom folds and non-standard paper sizes can be stored in memory.

#### Features:

reatures:	
Speed, sheets per hour:	18,000*
Paper size:	4 1/2" x 8 1/4" to 13" x 19"
Paper weight:	16 lbs to 80 lbs*
Sheet capacity:	800*
Electrical requirements:	120 V, 60 Hz
Shipping weight:	189 lbs

Dimensions (D x W x H), inches: 24 x 49 x 23



<sup>\*</sup>May vary due to variations in paper and power supply \*May vary due to variations in paper and power supply

# MBM **352F**

Versatile, high speed friction folder that sets up easily for standard and custom folds.



#### Features:

Speed, sheets per hour:	22,000*
Paper size:	2" x 2 3/4" to 14" x 21 1/4
Paper weight:	13 lbs to 110 lbs*
Sheet capacity:	300*
Electrical requirements:	115 V, 60 Hz
Shipping weight:	105 lbs

Dimensions (D x W x H), inches: 22 1/4 x 41 3/4 x 14 1/2

# MBM **352S**

High speed, air feed folder ideally suited for high-volume digital production.



Speed, sheets per hour:	30,000*
Paper size:	3 3/8" x 4 3/4" to 12 5/8" x 17 3/4"
Paper weight:	13 lbs to 110 lbs*
Sheet capacity:	450*
Electrical requirements:	115 V, 60 Hz (20 amp dedicated line required)
Shipping weight:	312 lbs

Dimensions (D x W x H), inches: 22 1/4 x 51 1/4 x 43 1/2



# GoCrease 3000

Manual creasing and perforating tabletop machine designed with a large working width for modern capability, enhanced quality of perforation, and angle-adjustable side guide.

atu	es.
per	size:

Paper size:	12.6" x 17.7"
Paper weight:	80 - 400 gsm (creasing)
	80 - 250 gsm (perforating)
Max. working width:	12.6"
Shipping weight:	27.5 lbs

Dimensions (D x W x H), inches: 14.5 x 19 x 15.5



# GoCrease 4000

The GoCrease™ 4000 electric foot pedal operated creasing and perforating machine gives high output production with ease while boasting a working area for a larger sheet format than most models.

#### Features:

Paper size:	18" x 23.4"
Paper weight:	80 - 400 gsm (creasing)
	80 - 250 gsm (perforating)
Max. working width:	18"
Channel width:	0.04" / 0.05" / 0.063"
Power supply:	110 V, 60 Hz
Shipping weight:	92.6 lbs

Dimensions (D x W x H), inches: 23.5 x 28 x 12



<sup>\*</sup>May vary due to variations in paper and power supply

<sup>\*</sup>May vary due to variations in paper and power supply

# GoCrease **SEMI**

Semi-automatic programmable machine operated by touch screen display enabling fast and accurate setting of distance and number of creases/perfs.

Features:	
Speed:	1,500 sheets per hour
Paper weight:	80 - 400 gsm (creasing)
	80 - 250 gsm (perforating)
Max. working width:	18"(w/o operator's side guide
Channel width:	0.04" / 0.05" / 0.063"
Max. creases per sheet:	15
Power supply:	110 V, 60 Hz
Shipping weight:	120 lbs



Dimensions (D x W x H), inches:  $23.5 \times 45 \times 12$ 

# NOTES:

# **COLLATORS**

The FC 10 Automatic Collator is one of the most versatile collators on the market today. Reliable and easy to use, it interfaces with a variety of bookletmakers including the MBM Sprints and SF2 series.

A variety of performance enhancing options are available for the FC 10. A heavy-duty base mounted on casters allows easy mobility. The FC 10 is certified by Underwriters Laboratories for the US and Canada.



# FC **10**

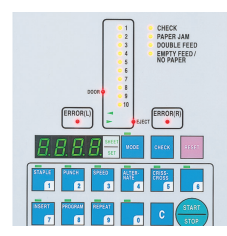
Collates variety of paper stocks and weights at speeds up to 3,600 sets per hour.\* 275 sheet bin capacity.\* Touch-button control panel with LED 4 digit counter simplifies set-up and operation. Programming modes include preset batch, insertion, and an alternate bin mode for continuous production. Adjustable stacking table for straight or criss-cross stacking. Self-centering feed guides eliminate the need to reposition on-line bookletmakers for different size stock. Adjustable feed and separator pressures on each bin. Bin empty sensor. Extra large, detachable feed trays. Optional base with casters, and UL and C UL approved.

#### Features:

Number of bins:	10
Bin capacity:	275 sheets*
Paper size:	3 3/4" x 5 7/8" to 12 7/8" x 18 1/2"
Paper weight:	20 lbs to 100 lbs
Speed:	3,600 sets per hour*
Power supply:	110 V, 60 Hz
Shipping weight:	231 lbs (281 with base)

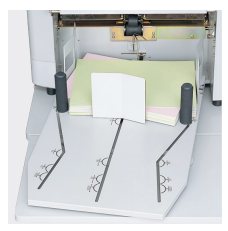
Dimensions (D x W x H), inches: 21 x 28 x 41 1/4 (34 W, 63 H with base)





#### **CONTROL PANEL**

Programming and operation is controlled from an easy-to-use touch-button control panel.



#### **CRISS-CROSS STACKING**

The criss-cross stacking feature allows easy set separation.



**DETACHABLE FEED TRAYS** 

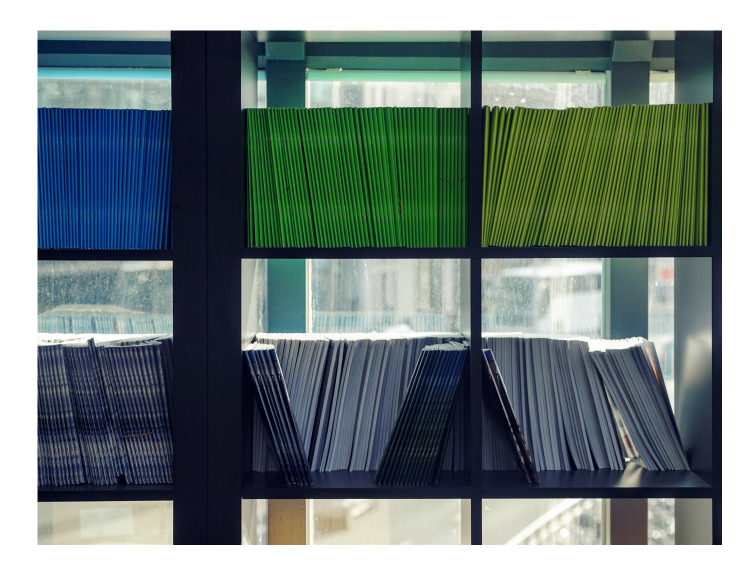
Extra large, detachable feed trays ensure organized collection of papers.

\*May vary due to variations in paper and power supply

# **BOOKLETMAKERS**

Speed and versatility are the hallmarks of MBM bookletmakers and finishing systems. Our Sprint 3000 model enjoys a solid reputation in the print finishing industry for performance and dependability. The revolutionary SF2 bookletmaker utilizes wire-fed stitching technology previously found only in larger systems costing up to three times more.

The Sprint 3000 bookletmaker has long been regarded as tops in the industry. Paired with an optional trimmer, either model may be combined with a variety of collators including the MBM FC 10 for a complete document finishing system. Both feature easy set-up and adjustment, variable speed, and powered exit conveyors. The SF2 bookletmaker utilizes a patented wire-fed stitching system that eliminates the need for pre-formed staples. This low maintenance machine jogs, stitches, and folds up to 65,000 booklets before the spools need replacing. An optional trimmer can be combined with the SF2 for the ultimate booklet finishing system.



## **BOOKLETMAKER FEATURES**



**OPTIONAL TRIMMER**An optional face trimmer trims booklets up to 100 pages on the Sprint 3000.

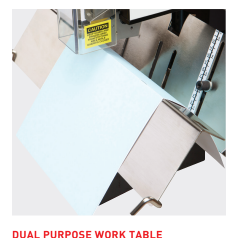


ONE-STEP THREADING

Magnetic stitching heads feature one-step threading for quick and easy set-up (SF2).



**POWERED CONVEYOR**A powered exit conveyor stacks booklets neatly and folds away for compact storage (Sprint 3000).



The wide, 16-inch work table converts easily between flat and saddle stitching on the Stitchmaster.



SAFETY ACCESS COVER
The transparent safety access cover will not allow machine to operate when open (Sprint 3000).



POWERED CONVEYOR (SF2)
The powered conveyor on the bookletmaker or trimmer stacks booklets neatly.

# **SPRINT 3000**

Jogs, staples, and folds in one operation. Quick and easy set-up and adjustment. Variable speed produces booklets up to 100 pages (off-line).\* 2 stapling heads, 4 stapling positions. Uses 210-staple sticks. Powered exit conveyor. Transparent safety access cover—machine will not operate with cover in open position. Mounted on heavy-duty casters. Optional interface for on-line use with the MBM® FC 10. Optional face trimmer.

# Features: Speed: 1,500 sets per hour\* Sheet capacity: 25\* Paper size: 5 1/2" x 8" to 12" x 18" Power supply: 115 V, 60 Hz Shipping weight: 280 lbs



Dimensions (D x W x H), inches: 23 x 46 x 36 (20" W with conveyor stored)





# **SPRINT 5000**

Jogs, staples, and folds in one operation. Quick and easy set-up and adjustment. Variable speed produces booklets up to 88 pages (off-line).\* On-line saddle, corner, and side stapling capability. "Fold only" capability. Heavy-duty staple clinchers produce "flat-finish" staples. 2 stapling heads, 5 stapling positions uses high-capacity, 5,000-staple cartridges. Auto-stop and signal when staple cartridge is empty. Powered exit conveyor. Transparent safety access cover—machine will not operate with cover in open position. Mounted on heavy-duty casters. Optional interface for on-line use with the MBM® FC 10. Optional face trimmer.

Features:	
Speed:	1,500 sets per hour*
Sheet capacity:	22*
Paper size:	5 1/2" x 8" to 12" x 18"
Power supply:	115 V, 60 Hz
Shipping weight:	280 lbs



Dimensions (D x W x H), inches: 23 x 46 x 36 (20" W with conveyor stored)



# \*May vary due to variations in paper and power supply \*\*operator dependent

# MBM STITCHMASTER

Wire stitcher

#### Features:

Sheet capacity:	60*
Paper size:	2" x 2" to 11" x 17"
Power supply:	115 V, 60 Hz
Shipping weight:	50 lbs

Dimensions (D x W x H), inches: 15 x 16 x 24

WIRE AC0872



# MBM SF2

Wire-stitch bookletmaker. Optional Face Trimmer for the SF2 operates online with the SF2 bookletmaker. Trims booklets up to 100 pages. Unique stitch heads with easy adjustable stitch leg length. Powered exit conveyor and transparent safety access cover.

#### Features:

Speed:	2,300 sets per hour*
Sheet capacity:	25*
Paper size (bookletmaker):	4 3/4" x 8 1/2" to 12 3/4" x 18 1/2"
Paper size (trimmer):	4 3/4" x 8 3/4" to 12 11/16" x 18 1/4"
Power supply:	115 V, 60 Hz
Shipping weight:	400 lbs

Dimensions (D x W x H), inches:  $21 \times 52 \times 24 \times 1/2$ Optional Face Trimmer Dimensions (D x W x H), inches:  $24 \times 1/4 \times 48 \times 1/2 \times 24$ 



\*May vary due to variations in paper and power supply

# **SUPPORT PRODUCTS**

MBM's line of print finishing support products includes paper joggers, pressure sealers, drills, and everything needed for the ultimate finishing system.

The AJ 700 air-feed paper jogger forces air between sheets to reduce jogging time and eliminate powder buildup and static. It also allows press sheets and digital copies to be dried immediately after printing to prevent offset. MBM FMM3 drill features a deep, 2 inch drilling capacity and movable tables mounted on bearings for precise paper positioning.



# SUPPORT PRODUCT FEATURES

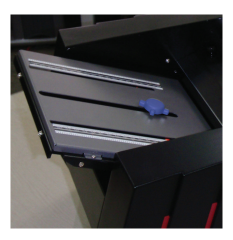


AUTOMATIC TIMER (AJ700)
The timer function allows the operator to attend to other jobs while paper is

being jogged.



ANGLED SEAL TECHNOLOGY (ES2500)
Innovative and exclusive angled seal technology provides superior sealing capabilities.



**DOUBLE FEED DETECTION**Advanced sensors detect double feeds and automatically stops the ES5500 to prevent jams.



**EASY SET-UP**Fold positions are easily set and adjusted.



MANUAL FEEDER

The manual feed slot allows processing of pre-folded forms.



**EASY USER INTERFACE**Includes auto stop and auto re-start function, electronic thickness detection, and batch counter.

# JT 7 JOGGER

Significantly reduces misfeeds and double feeds in printers, folders, and collators. Space saving, compact footprint. V-shaped, adjustable-angle table. 4 inch tray thickness. Foot pedal operation or continuous. All-metal construction.

#### Features:

- cataresi	
Paper size:	5" x 7 3/8" to 12 7/8" x 17 3/4"
Sheet capacity:	1,000*
Power supply:	115 V, 60 Hz
Shipping weight:	46 lbs



Dimensions (D x W x H), inches: 12 1/2 x 21 x 17 1/4

# AJ 700 AIR-FEED JOGGER

Air-feed feature forces air between sheets to reduce jogging time and eliminate powder buildup. Press sheets and digital copies can be air dried immediately to prevent offset. Air-only and vibrate-only functions. Significantly reduces misfeeds and double feeds in printers, folders, and collators. V-shaped, adjustable-angle table. 4 inch tray thickness. Foot pedal operation or continuous. Automatic timer.

#### Features:

Paper size:	5" x 7 3/8" to 12 7/8" x 17 3/4"
Sheet capacity:	1,000*
Power supply:	115 V, 60 Hz
Shipping weight:	84 lbs

Dimensions (D x W x H), inches: 17 x 22 x 45 1/4



\*May vary due to variations in paper and power supply

# MBM 25 DRILL

Two inch drilling capacity. 5 pre-set patterns available at the turn of a dial. Easy-glide table moves on bearings. Side guides are self-centering for quick changes. Quick-release clamp. Accommodates 5/32", 13/64", 7/32", and 1/4" drill bits. High quality, 1/4" bit included along with sharpener and honing stone

#### Features:

r cutures.	
Drilling capacity:	2"
Maximum throat depth:	1 3/8"
Maximum paper length:	14 3/4"
Maximum drill bit size:	1/4"
Table size:	18 7/8" x 10"
Maximum horsepower:	1/4
Power supply:	115 V, 60 Hz
Shipping weight:	39 lbs



Dimensions (D x W x H), inches: 14 1/8 x 18 7/8 x 18 1/2

# MBM 55 DRILL

Two inch drilling capacity. 5 pre-set patterns available at the turn of a dial. Easy-glide table moves on bearings. Side guides are self-centering for quick changes. Quick-release clamp. Accommodates 7/64" to 1/2" drill bits. Two high quality bits (1/4" and 5/16") included along with sharpener and honing stone.

#### Features:

Drilling capacity:	2"
Maximum throat depth:	1 3/8"
Maximum paper length:	14 3/4"
Maximum drill bit size:	1/2"
Table size:	18 7/8" x 10"
Maximum horsepower:	1/2
Power supply:	115 V, 60 Hz
Shipping weight:	81 lbs

Dimensions (D x W x H), inches: 17 x 18 7/8 x 24 1/2





# FMM3 DRILL

Two inch drilling capacity. Easily adjustable head design. Easy-glide table moves on bearings. Measuring scale on table. Accommodates 1/8" to 1/2" drill bits. Three high quality, 1/4" bits included. Bit sharpener with solid carbide head included.

#### Features:

Drilling capacity:	2"
Maximum throat depth:	3 3/4"
Maximum paper length:	32"
Maximum drill bit size:	1/2"
Table size:	32" x 15"
Table Size.	JZ X IJ
Maximum horsepower:	3/4
Maximum horsepower:	3/4





# MBM ES 2500 SEALER

Quickly and easily folds and seals single-sheet self mailers. Includes a long 240mm fold plate to handle all folds except 14" C fold and has a convenient item counter. Provides an environmentally friendly mailing solution by eliminating envelopes. Can be used for a wide variety of applications including paychecks, invoices, tax forms (W2, 1099, etc.), medical reports, and ID cards. Compact, desktop design and quiet operation make it ideal for corporate environments. Easy to set up and maintain. Proprietary angled seal technology provides exceptional fold and seal quality. 4 fold settings (Z, V, EZ, double parallel).

#### Features:

Speed:	3,000 forms per hour
Paper size:	6" x 8" to 9" x 14"
Paper weight:	24 lbs to 28 lbs
Sheet capacity:	150*
Power supply:	115 V, 60 Hz
Shippina weight:	80 lbs

Dimensions (D x W x H), inches: 15 x 13 x 11



#### \*May vary due to variations in paper and power supply

# MBM ES 5500 SEALER

Double feed detection to stop misfeeds. Includes a long 240mm fold plate to handle all folds except 14" C fold (a 270mm fold plate to process 14" C fold is available to swap with the 240mm for an additional charge). Exclusive angled seal technology. LCD touch pad controls with counter. Processes more than 5,500 forms per hour. Deep 150 sheet feed table. Seals single-sheet self mailers. No envelope needed. Compact and dynamic design which features a small foot print ideal for the office desktop.

Features:	
Speed:	5,500 forms per hour
Form size:	Up to 14" depth, up to 9" width
Input tray:	150 pressure seal forms
Counter:	Item and batch
Noise level:	Less than 45 db
Shipping weight:	54 lbs

Dimensions (W x L x H), inches: 13 x 15 x 11



# MBM ES 8500 SEALER

Large capacity elevator infeed table holds 700 pressure seal forms. Processes up to 9,000 forms per hour. Jam removal tool on front (operator) side for easy access. User friendly operator panel. Multi-sensor monitoring system. Built-in 350 sheet catch tray. Quick set manual fold setting. Optional inline kit to select printers for easy printer interface. Automatically detects double feeds.

#### Features

reatures:	
Speed:	9,000 forms per hour
Form size:	Up to 14" depth, up to 9" width
Paper weights:	20 lbs to 28 lbs
Feeder capacity:	700 pressure seal forms
Shipping weight:	115 lbs



Dimensions (W x L x H), inches: 17 x 24 x 15

<sup>\*</sup>May vary due to variations in paper and power supply

## MBM IM 8500 SEALER

Quick set manual fold setting. Reverse friction roller infeed type. Job counter and batch counter. Automatically detects, singulates, and corrects double feeds without any operator intervention for increased productivity. Stacking capacity of 350 sheets or 650 sheets with the optional side conveyor.

7,000 forms per hour in standalone*
Up to 14" depth, up to 9" width
16 lbs to 30 lbs
700 sheets in standalone mode
106 lbs



Dimensions (W x L x H), inches: 17 x 24 x 15

\*Printer dependent

# MBM MX17000 SEALER

Quick set manual fold setting. Reverse (RFR) Friction Roller with cooling fan. Unique RFR system, automatically detects, singulates, and corrects double feeds without any operator intervention for increased productivity. Adjustable speed allows operator to work at a comfortable speed and quiet environment. Large infeed capacity: the easy-to-load, auto-lift infeed hopper holds up to 1,400 sheets for time saving throughput processing.

Features:	
Speed:	Up to 17,000 per hour
Form size:	Up to 14" depth, up to 9" width
Paper weights:	20 lbs to 30 lbs
Feeder capacity:	1,400*
Shipping weight:	300 lbs

Dimensions (W x L x H), inches: 27 x 20 x 43 (with cabinet)

\*May vary due to variations in paper and power supply

# CUT IT. CREASE IT. FOLD IT. BREATHE IT.

shred it. trim it. perf it. slit it.

SCORE IT. PUNCH IT. SLICE IT. STITCH IT.

clamp it. clean it. jog it. sniff it.

CRUSH IT. FLIP IT. SMASH IT. STRIP IT.

lift it. drill it. stack it. seal it...

...and so much more.

Whatever your needs, MBM Corporation has you covered. Only MBM will give you the tools you need, the quality you deserve, and the support you can rely on. Plus, our products are backed by the industry's best warranties. Learn more @ www.mbmcorp.com.

# MBM WARRANTY

IN ADDITION TO A COMPREHENSIVE WARRANTY, ALL MBM FINISHING PRODUCTS ARE BACKED BY A STAFF OF SKILLED SERVICE REPRESENTATIVES AND AN EXTENSIVE DEALER NETWORK THROUGHOUT NORTH AMERICA.

OUR CANADIAN DIVISION, IDEAL.MBM, PROVIDES THE SAME EXCELLENT SALES AND SERVICE SUPPORT TO OUR CANADIAN DEALER NETWORK.

#### CUTTERS, FOLDERS/CREASERS, COLLATORS, TRIMMERS, SUPPORT PRODUCTS, and INTERFACES

- 1 year limited warranty, excluding wearables
- 6 month limited warranty on pressure sealers, excluding wearables

Warning: Use of non-approved cutting blades result in damage to the machine, thereby voiding warranty.

#### DIGITAL FINISHING SYSTEMS (X PRO, X, NANOPLUS)

• 1 year limited warranty, excluding wearables

#### **BOOKLETMAKERS and FACE TRIMMERS**

• 1 year limited warranty, excluding wearables

#### REPLACEMENT PARTS

• 1 year limited warranty on mechanical parts, 90-day limited warranty on electrical and electronic parts

MBM Corporation agrees to repair or replace, at its option, any defective part or component covered by this warranty, provided there is no evidence of abuse and we first receive written notice of a defect within the applicable warranty period. Wearable items are not covered under warranty. Wearable items include, but are not limited to: blades, sticks, staple heads, light bulbs, rubber rollers, belts, feed stones, separator pads, fuses, clutches, and brakes. This warranty extends only to the original purchaser and does not include labor or the payment of any labor charges or incidental or consequential expenses. Warranty claims must be submitted with replacement part order. MBM Corporation makes no further warranty of any kind and specifically disclaims any warranty of merchantability for a particular purpose. FOB North Charleston, SC for products sold in the US. FOB Ontario for products sold in Canada.



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