

CONTENTS

- OUR COMPANY
- SLIDING PANEL SAW
- TABLE SAW
- DUST COLLECTORS
- POCKET HOLE
- LINE BORING
- EDGEBANDER
- EDGE TRIMMER
- WOOD JOINTER
- MITER SAW
- **BAND SAW**
- MORTISER
- PANEL CARRIER
- **ROLLER STAND**
- WORKBENCH



OUR COMPANY

Our story dates back to 1983. From the humble, southern outskirts of Brazil, to the greater south america, and finally to 1,200 distributors around the globe, you can find Maksiwa customers in all 50 states across America. That's because our 40 years of experience translates directly into innovative engineering, consistent quality control, and great customer service.



"Our priority has been to satisfy our customers."

Siegfried Müller

Our expertise comes from decades of handson experience designing and manufacturing machines ourselves. We've learned that attention to detail and consistent quality control also means keeping people at the center of everything we do. So that innovative engineering solutions to your woodworking needs and great customer service are one in the same.



HISTORY



1983 Founded by Siegfriend Müller in the southern regions of Brazil

2000 Quality improvements and new distribution centers



2013 Partnered with Ryobi



2015 Maksiwa arrived in United States





TODAY More than 1800 distributors



TALENTS







OUR TEAM



MORE THAN 200 PEOPLE MAKES MAKSIWA





PRODUCTION



OVER 100 DIFFERENT MACHINE MODELS

Our expertise comes from decades of hands-on experience designing and manufacturing machines ourselves. We've learned that attention to detail and consistent quality control also means keeping people at the center of everything we do. Our family keeps growing. We have a team of more than 200 professionals helping us raise the bar in everything we do. So that innovative engineering solutions to your woodworking needs and great customer service are one in the same.









We've focused on making state-of-the-art woodworking solutions accessible to every woodworker, from large-scale commercial use, to small and medium sized shops. That's why we offer FREE training sessions over live video conference calls. Which means more face-to-face contact with our customers. Calling us gets you directly into our office in Florida-never overseas. Contact real people and get real technicians to answer any of your questions. Our free video calls are personalized, organic, step-by-step assistance. New, aspiring woodworkers don't need to be afraid to venture new ground.

```
MAKSIWA CATALOG | 2023
```

CUSTOMER SERVICE

WE ARE HERE FOR YOU



ALL 50 USA STATES / 517 DEALERS

MAKSIWA CATALOG | 2023

SLIDING PANEL SAW

SLIDING PANEL SAW BMS.1600.IR

KEY FEATURES

- 5HP Main Motor (1PH) 220V •
- 1HP Scoring Motor •
- Compact and Powerfull •
- Sliding Table Dimensions 63" x 14" •
- Max Rip Capacity 34" 3/4 •
- Set of Blades Included •
- Digital Angle Display 90° to 45° •
- Adjustable Angle Guide •
- Flip Stopper •
- Wood Stopper •
- Sliding Table Mechanism Roller Bearings •









Mobile Arm

Support Table

Adjustable Angle Guide

Blade Tilt Control

Main Table Lock

Control Panel



Emergency Button



Blade Protector Cover





MAKSIWA CATALOG | 2023

Technical Information

Main Motor	5 HP/ 4000 RPM 3.7 Kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	30mm
Main Blade Max cutting Height at 90°	3.5"
Main Blade Cutting Height at 45°	2.4"
Scoring Motor	1 HP / 8000 RPM .55Kw
Scoring Motor Blade	4 3/4" - 120 mm
Scoring Blade Arbor	4 3/4" - 20mm
Sliding Table Dimension	63" x 14"
Main Table with supporting table	31.5" x 40"
Machine Dimensions Collapsed (LxWxH)	66" x 98" x 42"
Crosscut fence max. collapsed/extended	50" / 85"
Rip Fence bar solid steel micro polished	1"
Max tilt	45°
Max depth cut	3"
Max cutting lenght	62"
Dust Collection Port (2)	4"
Weight	805 lbs



Wedge Clamp



Rip Fence Adjustments

Scoring Blade Adjustment Flip Stopper

Sliding Table Handle

Adjustable feet





SLIDING PANEL SAW BMS.3200.IR

KEY FEATURES

- 5 HP Motor 1 Phase 220V or 3 Phase 220V •
- 3/4HP Scoring Motor •
- Digital Angle Display 90° to 45° •
- Sliding Table Dimensions 126" •
- Max Rip Capacity 51" with Micro Adjustment
- Set of Blades Included •
- Overhead Guard with swing away •
- Adjustable Angle Guide •
- 2 Flip Stoppers, Wedge Clamp and Sheet Clamp •
- 1785 lbs •
- Overhead Guard with Swing Away •
- Extended Crosscut Fence Bar •
- Sliding Table Mechanism Roller Bearings •









Mobile Arm

Extension Table

- Blade High Adjustment
- Blade Tilt Control Handle Control Panel

Adjustable Angle Guide



Dust Collection 4"

Support Table

Dust Collection 3"

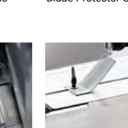


Emergency Buttons

Measuring Tape



Blade Protector Cover



Wedge Clamp





Technical Information

BM5.3200.IR

@MAKSIWA

Main Motor	5 HP/ 4000 RPM 3.7 Kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/16" - 30 mm
Main Blade Max cutting Height at 90°	3" - 76 mm
Main Blade Cutting Height at 45°	2 1/8" - 53 mm
Scoring Motor	3/4 HP / 8000 RPM .55kw
Scoring Motor Blade	4 /34" - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	48 3/4" - 1238 mm
Crosscut Capacity	126" - 3200 mm
Crosscut Fence Capacity Closed/Open	72"/120" - 1828/1066 mm
Machine Working Dimensions (LxWxH)	135"x137"x65" - 3429 x 347
Cast Iron Table Dimension (LxWxH)	35"x24"x32" - 889 x 610 x 8
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mm
Dust Collection Port (2)	4" / 100 mm
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	1 Phase 220V 30 Amps 60 H
Cast Iron Crate Dimensions (LxWxH)	87"x45"x37" - 2210 x 1143 x
Cast Iron Crate Weight	1395 lbs - 635 kg
Sliding Table Crate Dimensions (LxWxH)	136"x18"x8" - 3454 x 457 x
Sliding Table Crate Weight	425 lbs - 193 kg

_ .

Black Edition

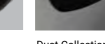
14

Sheet Clamp









2 Flip Stoppers









79 x 1651mm

813mm

m

Ηz

8 x 940mm

203 mm



SLIDING PANEL SAW BMT.3200.IR

KEY FEATURES

- 5HP Main Motor (1PH) 220V •
- 3/4HP Scoring Motor •
- Digital Angle Display 90° to 45° •
- Digital Rip Fence Readout with Micro Adjustment
- Max Rip Capacity 51" •
- Set of Blades Included •
- Overhead Guard with swing away •
- 2 Flip Stoppers, Wedge Clamp and Sheet Clamp •
- 2 Extended Crosscut Fence Bars •
- Sliding Table Dimensions 126" •
- Dual Blade Cover Protector •
- Sliding Table Mechanism Ball Bearings •



Mobile Arm







Rip Fence Digital Display



Emergency Buttons



Dust Collection Port 4"

Sliding Table Lock

Dual Blade Protection



Rear Extension Table



Wedge Clamp



Sheet Clamp



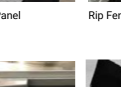


Main Motor	5 HP / 4000 RPM 3.7kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/6" - 30 mm
Main Blade Max cutting Height at 90°	3 1/2" - 90 mm
Main Blade Cutting Height at 45°	2 7/16" - 63 mm
Scoring Motor	3/4 HP / 8000 RPM .55kw
Scoring Motor Blade	4 /34" - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1300 mm
Crosscut Capacity	126" - 3200mm
Crosscut Fence Capacity Closed/Open	78"/120" - 1981/3048 mm
Machine Working Dimensions (LxWxH)	132"x137"x65" - 3352 x 347
Cast Iron Table Dimension (LxWxH)	35" x 21"x 34" - 896 x 548 x
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mn
Dust Collection Port (2)	4" / 100 mm
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	1 Phase 220V 30 Amps 60
Cast Iron Crate Dimensions (LxWxH)	83"x45"x45" - 2108 x 1143
Cast Iron Crate Weight	1254 lbs - 569 kgs
Sliding Table Crate Dimensions (LxWxH)	133" x 18" x 15" - 3378 x 45
Sliding Table Crate Weight	274 lbs - 124 kgs







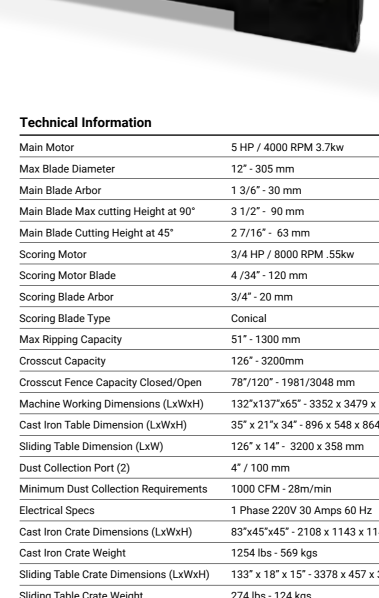


@ MAKSIWA



Scoring Blade Adjustment Measuring Tape

Flip Stoppers



CARE TITANILIM

0









79 x 1651mm

x 864 mm

8 x 1143 mm

57 x 381 mm



SLIDING PANEL SAW BMP.3200.IR

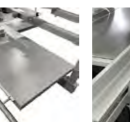
KEY FEATURES

- 7.5 HP Motor 3 Phase 220V
- 3/4HP Scoring Motor •
- Digital Angle Display 90° to 45° •
- Digital Rip Fence Readout with Micro Adjustment •
- Max Rip Capacity 51" •
- Eye Level Control Panel •
- Set of Blades Included •
- Overhead Guard with Swing Away •
- 2 Flip Stoppers, Wedge Clamp and Sheet Clamp •
- 2 Extended Crosscut Fence Bars •
- Sliding Table Dimensions 126" •
- Dual Blade Cover Protector •
- Sliding Table Mechanism Ball Bearings •









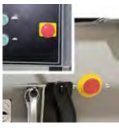
Mobile Arm

Blade Hight Adjustment

Control Panel

Rear Extension

Rip Fence Digital Display



Emergency Buttons

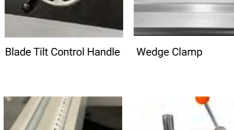


Sliding Table Handle









Sheet Clamp





Main Motor	7.5 HP / 4000 RPM 3.7kw
Max Blade Diameter	12" - 305 mm
Main Blade Arbor	1 3/16" - 30 mm
Main Blade Max cutting Height at 90°	3 1/2" - 90 mm
Main Blade Cutting Height at 45°	2 7/16" - 63 mm
Scoring Motor	3/4 HP / 8000 RPM .55kw
Scoring Motor Blade	4 /34" - 120 mm
Scoring Blade Arbor	3/4" - 20 mm
Scoring Blade Type	Conical
Max Ripping Capacity	51" - 1300 mm
Crosscut Capacity	126" - 3200 mm
Crosscut Fence Capacity Closed/Open	78"/120" - 1981/3048 mm
Machine Working Dimensions (LxWxH)	132"x137"x 75" - 3352 x 347
Cast Iron Table Dimension (LxWxH)	35"x 21"x 34" - 896 x 548 x 8
Sliding Table Dimension (LxW)	126" x 14" - 3200 x 358 mn
Dust Collection Port (2)	4" - 100 mm
Minimum Dust Collection Requirements	1000 CFM - 28m/min
Electrical Specs	3 Phase 220V 30 Amps 60 H
Cast Iron Crate Dimensions (LxWxH)	83" x 45" x 45" - 2108 x 114
Cast Iron Crate Weight	1470 Lbs - 667 kg
Sliding Table Crate Dimensions (LxWxH)	133" x 18" x 15" - 3378 x 45
Sliding Table Crate Weight	274 lbs - 124 kg



Flip Stoppers





Scoring Blade Adjustment Measuring Tape

MAKSIWA CATALOG | 2023



479 x 1905 mm

864 mm

nm

) Hz

143 x 1143 mm

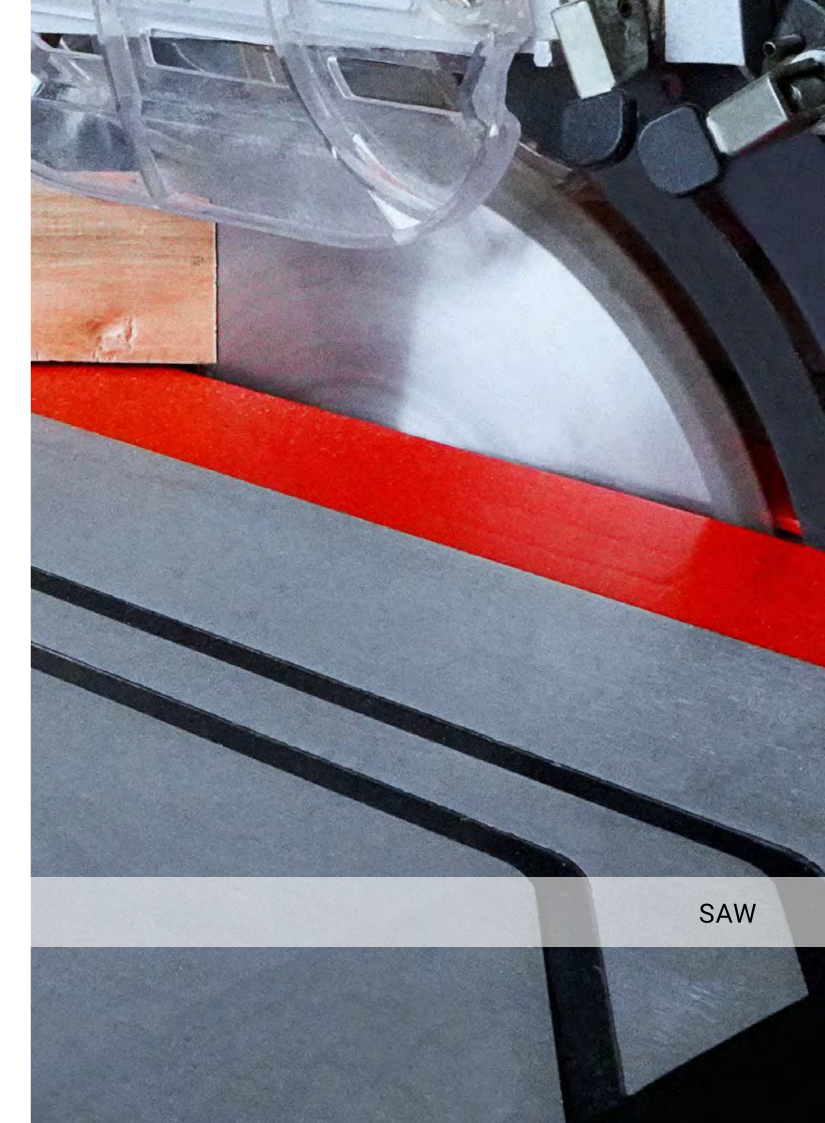
57 x 381 mm



COMPARATIVE TABLE



	100	-		
Technical Information	BMS 1600.IR	BMS 3200.IR	BMT 3200.IR	BMP 3200.IR
Warranty	2 years	2 years	2 year	2 year
Power	1 PH 220V 24 Amps 60Hz	1 PH 220V 20 Amps 60Hz	1 PH 220V 30 Amps 60Hz	3 PH 220V 20 Amps 60H
Digital Angle Display	No	Yes	Yes	Yes
Eye level Control Panel	No	No	No	Yes
Digital Rip Fence Readout with Micro Adjustment	Analog	Analog	Yes	Yes
Main Motor	5 HP 4000 RPM 3.7 Kw	5 HP 4000 RPM 3.7 Kw	5 HP 4000 RPM 3.7kw	7.5 HP 4000 RPM 3.7kw
Max Blade Diameter	12" 305 mm	12" 305 mm	12" 305 mm	12" 305 mm
Main Blade Arbor	30mm	1 3/16" 30 mm	1 3/6" 30 mm	1 3/16" 30 mm
Main Blade Max cutting Height at 90°	3.5"	3" 76 mm	3 1/2" 90 mm	3 1/2" 90 mm
Main Blade Cutting Height at 45°	2.4"	2 1/8" 53 mm	2 7/16" 63 mm	2 7/16" 63 mm
Scoring Motor	1 HP 8000 RPM .55Kw	3/4 HP 8000 RPM .55kw	3/4 HP 8000 RPM .55kw	3/4 HP 8000 RPM .55kw
Scoring Motor Blade	4 3/4" - 120 mm	4 /34" 120 mm	4 /34" 120 mm	4 /34" 120 mm
Scoring Blade Arbor	4 3/4" - 20mm	3/4" 20 mm	3/4" 20 mm	3/4" 20 mm
Scoring Blade Type	*	Conical	Conical	Conical
Max Ripping Capacity	34 3/4"	48 3/4" 1238 mm	51" 1300 mm	51" 1300 mm
Crosscut Capacity	*	126" 3200 mm	126" 3200mm	126" 3200 mm
Crosscut Fence Capacity Closed/Open	*	72"/120" 1828/1066 mm	78"/120" 1981/3048 mm	78"/120" 1981/ 3048 m
Machine Working Dimensions (LxWxH)	*	135″x137″x65″	132"x137"x65"	132"x137"x 75"
Cast Iron Table Dimension (LxWxH)	*	35"x24"x32"	35" x 21"x 34"	35"x 21"x 34"
Sliding Table Dimension (LxW)	*	126" x 14" 3200 x 358 mm	126" x 14" 3200 x 358 mm	126" x 14" 3200 x 358 mr
Dust Collection Port (2)	4" / 100 mm	4" 100 mm	4" 100 mm	4" 100 mm
Minimum Dust Collection Requirements	*	1000 CFM 28m/min	1000 CFM 28m/min	1000 CFM 28m/min
Electrical Specs	*	1 Phase 220V 30 Amps 60 Hz	1 Phase 220V 30 Amps 60 Hz	3 Phase 220V 30 Amps 60 H
Cast Iron Crate Dimensions (LxWxH)	*	87" x 45" x 37"	83" x 45" x 45"	83" x 45" x 45"
Cast Iron Crate Weight	*	1395 lbs 635 kg	1254 lbs 569 kgs	1470 Lbs 667 kg
	*	136" x 18" x 8"	133" x 18" x 15"	133" x 18" x 15"
Sliding Table Crate Weight	*	425 lbs 193 kg	274 lbs 124 kgs	274 lbs 124 kg
Sliding Table Mechanism	Roller Bearings	Roller Bearings	Ball Bearings	Ball Bearings



MAKSIWA CATALOG | 2023

10" CONTRACTOR TABLE SAW SC.1000.I

KEY FEATURES

- 1 Phase 110V 15A 60Hz 2.4HP 1.8Kw Motor
- Precision-ground cast-iron table with steel wings
- Easy Lift-off Fence
- Built-in Mobile Base
- Bottom-facing 4" Dust Port
- Clear blade guard with riving knife splitter and anti-kickback feature.
- Includes a 10" x 40-tooth carbide-tipped blade
- Laser Guide for extra accuracy
- Included Miter Gauge, Push Stick and Blade Removal Tool



Drum for Easy Disposal

ON/OFF Button

3 Port (4")

Technical Information

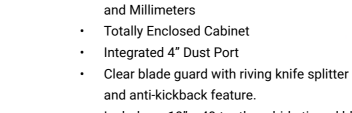
Motor	1 Phase 110V 15A 60Hz 2.4HP 1.8Kw
Max Blade Diameter	10"
Main Blade Arbor	3/4"
Blade Speed	3450 RPM
Main Blade Max cutting Height at 90°	3 ¹ / ₈ " 80mm
Main Blade Cutting Height at 45°	2 ³ / ₁₆ " 55mm
Max Rip Capacity Right	29 1/2"
Max Rip Capacity Left	141/2"
Cast Iron Table Dimensions (L X W)	27" x 20 ¹ / ₈ "
Table Dimensions (L x W)	27" x 40"
Floor To Table Top	37"
Machine Dimensions (L x W x H)	34" x 56 ³ / ₄ " x 45 ¹ / ₂ "
Dust Port	4"
Net Weigh	264LB / 120KG





ort (4")

Caster Wheels



•

•

•

• Includes a 10" x 40-tooth carbide-tipped blade

1 Phase 220V 8A 60Hz 2.5HP 1.8Kw Motor

Laser Guide for extra accuracy

Extra Large Cast-Iron Table

Heavy-Duty Precision Rip Fence

Front Rail is calibrated in Inches

10" TABLE SAW

SC.1100.X

KEY FEATURES

Included Miter Gauge, Push Stick and Arbor Wrenches





Sweeper Attachement

ON/OFF Button

Technical Information

Motor	1 Phase 220V 8A 60Hz 2.5HP 1.
Max Blade Diameter	10"
Main Blade Arbor	5/8"
Dado Width Capacity	3/4"
Blade Speed	4500 RPM
Main Blade Max cutting Height at 90°	3 1/8"
Main Blade Cutting Height at 45°	2 ³ / ₁₆ "
Max Rip Capacity Right	29 ¹ / ₂
Max Rip Capacity Left	14 ¹ / ₂
Cast Iron Table Dimensions (L X W)	27" x 20 1/8"
Table Dimensions (L x W)	27" x 44"
Floor to Table Top	37"
Machine Dimension (L x W x H)	34" x 56 ³ / ₄ " x 45 ¹ / ₂ "
Dust Port	4"
Net Weight	264LB / 120KG



TABLE SAW SC.650.I

KEY FEATURES

- 1500W Motor •
- Blade Tilt 90° to 45 •
- Laser Guide for high precision cuts •
- Foldable Legs Small and compact •
- Built-in Wheels Easy to be • transported to jobsite
- Blade Cover •
- Sliding Table: Provides the squaring • function to straight and angled cuts
- Die casting table and extenders





Mobile Table

Extendable Table Main Blade

45° Saw Tilt System Laser Guide

Blade Cover

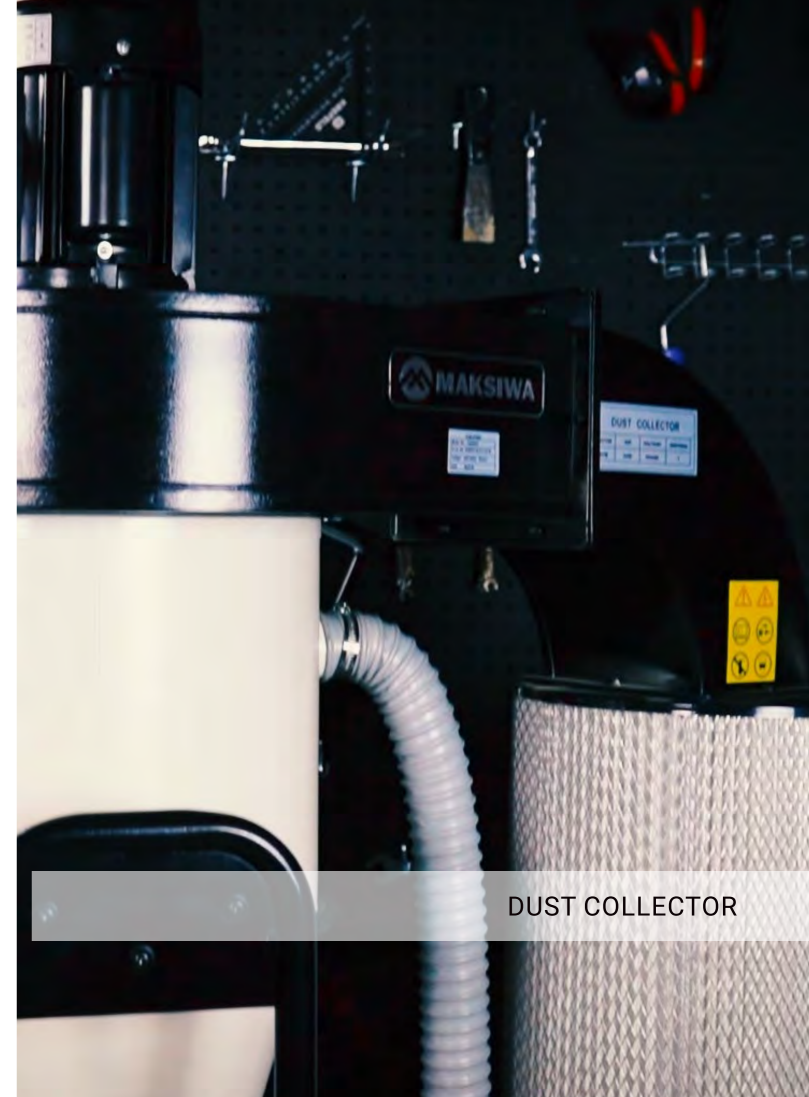


Technical Information

Blade diameter	10"
Table Dimensions	32-1/2"x 19-3/4"
Blade Tilt	45° left
Laser Guide	Yes
Max. working height - 45°	2-1/8"
Max. working height - 90°	3-1/8"
Sliding Table track	14
Speed	5,000 RPM
Motor	1 Phase
Volts/Amps	120V - 11.8 Amps
Weight	77 Lbs







CYCLONE EXTRACTOR CY/3.C

KEY FEATURES

- 3HP 1PH 220V
- 1941 CFM •
- Hand cranked Cartridge Filter cleaning system •
- Light weight •
- Easily transportable •
- Caster Wheels easy to move around the shop •
- (3) 4" Dust Ports •
- 1 Micron •
- 31 Gallon Drum •



DUST COLLECTOR 1HP 1 ENTRY CP/1.C

KEY FEATURES

- 1HP 1 phase 110V
- 600 CFM •
- (1) Dust Port 4" •
- 2.5 Micron •
- Built-in Wheels easy to move • around the shop



Drum for Easy Disposal



ON/OFF Button

80db

3 Port (4")



Caster Wheels





WATCH VIDEO PRODUCT





Sweeper Attachement

ON/OFF Button

Technical Information

Motor	1 Phase 1HP 120V 16 AMP
Airflow capacity	600 CFM
Bag Volume	60 L (2,12ft ³)
Number of Inlet	1 Entry
Inlet size	4"
Filtration	2.5-micron
Bag Size	14 x 25 inches
Machine Weight	73 lbs

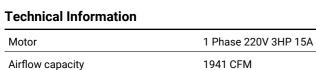
MAKSIWA CATALOG | 2023



Motor

Sound rating

Fan Diameter 14" / 356 mm 3 Number of Inlet 4" Inlet size Filtration 1-micron 13" x 31" Cartridge Filtration size 14.5" x 29.5" Cartridge bag Size 31 Gal Drum size 20" x 43" Drum bag Size Machine Dimensions (LxWxH) 45" x 26" x 72" Machine weight 181 lbs.



DUST COLLECTOR







Handle

Wheels





DUST COLLECTOR 2HP 2 ENTRIES CP/2.C

KEY FEATURES

- 2HP 1PH 220V
- (2) Dust Port 4"
- 600 CFM
- 2.5 Micron
- Built-in Wheels easy to move around the shop



DUST COLLECTOR 3HP 3 ENTRIES CP/3.C

KEY FEATURES

- 3HP 1PH 220V
- (3) Dust Port 4"
- 2760 CFM
- 2.5 Micron
- Built-in Wheels easy to move around the shop





ON/OFF Button



2 Port (4")



Caster Wheels



Shift Handle

Motor	1 Phase 2HP 120V 24 AMP
Airflow capacity	600 CFM
Bag Volume	153 L (5.4 ft ³)
Number of Inlet	2 Entry
Inlet size	4"
Filtration	2.5-micron
Filtration Bag Size	2.5-micron 18 x 34 inches









Wheels

Technical Information

ON/OFF Button

Motor	1 Phase 3HP 120V 34 AMP
Airflow capacity	2,760 CFM
Bag Volume	307 L (10.8 ft ³)
Number of Inlet	3 Entry
Inlet size	4"
Filtration	2.5-micron
Bag Size	18 x 34 inches
Machine Weight	267 lbs



WATCH VIDEO PRODUCT

DUST COLLECTOR





Bag Clip



Reusable bags



- -
- -
- _
- _
- -
- -
- _
- _
- _



DUST COLLECTOR 3HP 5 ENTRIES CPD/5.S

KEY FEATURES

- 5HP 3PH 220V •
- (5) Dust Port 4" •
- 2760 CFM •
- 2.5 Micron •
- Built-in Wheels easy to move • around the shop
- 400L Bag Volume (14 cu ft)



Extra large bags 400L



5 Port (4")

Technical Information

Motor	3 Phase 5HP 220V 17 AMP
Airflow capacity	3,001 CFM
Bag Volume	400 L (14.13 ft ³)
Number of Inlet	5 Entries
Inlet size	4"
Filtration	2.5-micron
Bag Size	23 x 35 inches
Machine Weight	242.5 lbs





Easily change bags





WATCH VIDEO PRODUCT

MAKSIWA CATALOG | 2023



POCKET HOLE MACHINE

POCKET HOLE PHM.30

KEY FEATURES

- 1 Phase 120V
- 4º Angle Pocket
- Pocket Router: Bosch 2.25HP 16 amp
- Pilot Hole Drill Router: Bosch 1.0HP 12 amp
- Laser Guide
- Speed Selector
- Wood thickness Limit: 1/2" 1 9/16"
- Set of Carbide bits included
- Drill Bit 1/8" 2 3/4"
- Dust port 4"
- Router Bit 1/4" bit 3/8" Shank 2" length
- Adjustable Fence and Pneumatic Clamp



4º Angle



14-17"

35″

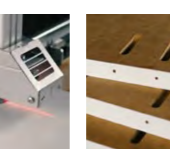
42 1/2"

Depth Scale (mm and inches)

Technical Information

Driver Bit Angle	4º Angle
Power	1 PH 120 V
Heigh	42.5"
Router	Bosch 2.25HP 16 Amps
Drill Router	Bosch 1.0HP 12 Amps
Router Bit	3/8" bit 1/4" shank 2
Drill Bit	1/8 " - 2 3/4"
Wood Thickness Limit	1/2" - 1 9/16"
Adjustable Fence	Yes
Dust port	4"
Air Pressure	85 psi
Foot Print	25" x 30"
Machine weight	174 lbs.





Laser Guide







WATCH VIDEO PRODUCT

MAKSIWA CATALOG | 2023



LINE BORING

MANUAL LINE BORING LBM.13

KEY FEATURES

- 1HP 1Phase 110V
- 13 Spindles (6 left and 7 Right) •
- Stainless Steel Spindle •
- Adjustable Fence with • 2 Flip Stops
- Expandable Fence Guide •
- Max depht of stroke 2.5" •
- Distance between Spindle center 32mm •
- Back Fence and Cross fence scale • position indicator
- Indexing Pin for Line Boring •
- 1 Free set of bits included •
- **Operation: Manual** •

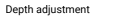




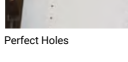
Manual Handle

34

Boring bit set (left and right)







COR





WATCH VIDEO PRODUCT

PNEUMATIC LINE BORING LBP.13

KEY FEATURES

- 1HP 1Phase 110V
- 13 Spindles (6 left and 7 Right) •
- Stainless Steel Spindle •
- Adjustable Fence with • 2 Flip Stops
- Expandable Fence Guide ٠
- Max depht of stroke 2.5" •
- Distance between Spindle center 32mm •
- Back Fence and Cross fence scale • position indicator
- Indexing Pin for Line Boring •
- 1 Free set of bits included
- **Operation: Pneumatic** •





Air regulator and filter

Technical Information

Foot pedal

Motor	1HP 110V 1Phase 10 Amps
Table Size	31" x 15-1/2"
Spindle speed	3,450 RPM
Fence Stops	2
Expandable fence guide	Max 89"
Operation	Pneumatic
Floor to table height	34"
Max. depth of Stroke	2.5"
Lenght of fence	61.5 - 5 - 91.5"
Number of spindles	13 (6 left and 7 right)
Distance between spindle center	32mm
Machine Weight	155 lbs





Motor	1HP 110V 1Phase 10 Amps
Table Size	31" x 15-1/2"
Spindle speed	3,450 RPM
Fence Stops	2
Expandable fence guide	Max 89"
Operation	Manual
Floor to table height	34"
Max. depth of Stroke	2.5"
Lenght of fence	61.5 - 5 - 91.5"
Number of spindles	13 (6 left and 7 right)
Distance between spindle center	32mm
Machine Weight	155 lbs









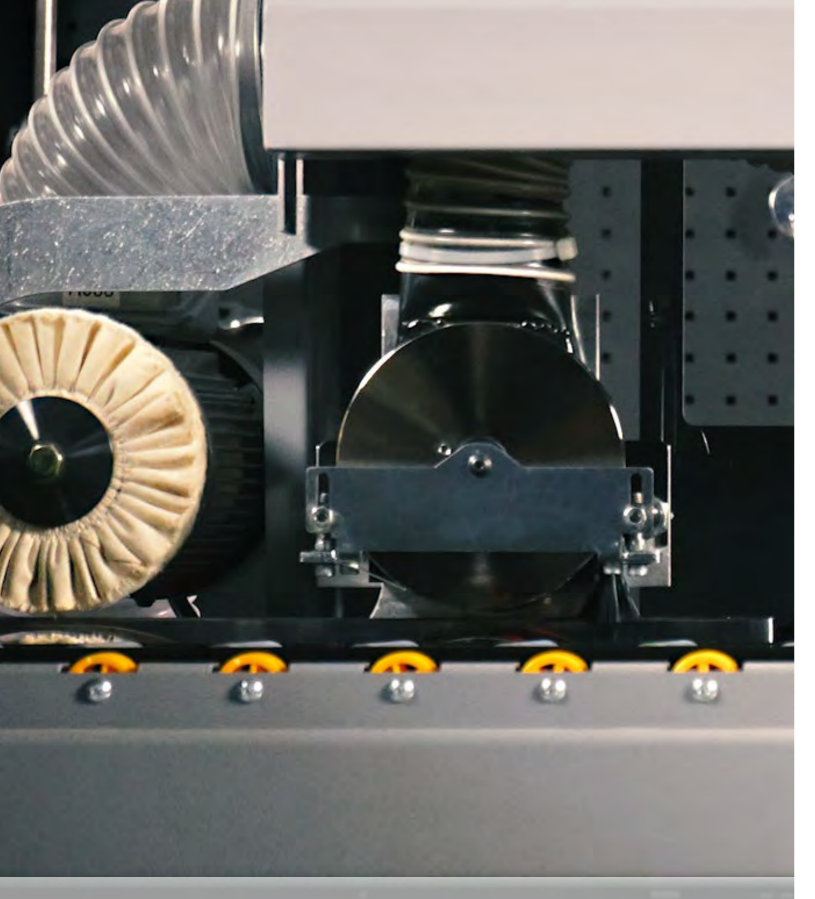
Spring Loaded Hold Downs



Fence Stops







EDGEBANDER

CONTOUR EDGEBANDER CBC.FLEX

KEY FEATURES

- For Concave and Convex Curved Pieces
- 1Phase 127V
- Edge Tape Thickness 0.3mm to 1mm •
- Max Tape width 1/2" to 1 7/8" •
- Works with ABS, PVC, Laminate, Melamine and Venner
- Portable and Light weight
- Edgetape concave and convex curved pieces •
- Uses Low Temp. Granulated Pellet Glue •
- Digital Temperature Control •
- Stationary Table Included •





Easy operation

Clean edges

Technical Information

Eletrical specs	1 Phase 110V 550W 60Hz
Dual Motor Specs	24 V 2.5 AMPS
Manual Feeding speed	0-19ft/min
Max Edgebanding Height	1/2" to 1 7/8"
Edgebanding coil Support Diameter	Attached separately
Edgebanding thickness	0.4 - 1 MM
Edgebanding Material	PVC/ABS/VEENER/MELAMINE
Glue Pot Capacity	1/2 Lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
Machine Dimensions (LxWxH)	11" x 14" x 13 1/2"
Dimensions (LxWxH) With FF.500	27 1/2" x 21" x 13 1/2"
Shipping Dimensions (LxWxH)	12" x 11" x 15"
Weight	20 lbs

MAKSIWA CATALOG | 2023

EDGEBANDER







Straight or curved edges



Handle





WATCH VIDEO PRODUCT

37

PORTABLE EDGEBANDER CBC.E

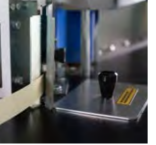
KEY FEATURES

- 1Phase 110V
- Tape Thickness 0.3mm to 2mm
- Max Edge Tape Height 3"
- Works with ABS, PVC, Laminate, Melamine and Venner
- Portable and Affordable
- Foldable Legs
- Uses Low Temperature
 Granulated Pellet Glue
- Digital Temperature Control





Nylon guide and tape cutter



Tape guide and glue pot

Technical Information

Eletrical specs	1 Phase 110V 1500W 60Hz
Motor Specs	24 V 10 AMP
Manual Feeding speed	18 ft/min
Max Edgebanding Height	3"
Edgebanding coil Support Diameter	19 1/2"
Tape thickness	0.4 - 2 mm
Edgebanding Material	PVC/ABS/Veener/Melanine
Glue Pot Capacity	1.5 lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
Max. machine dimensions (LxWxH)	47" x 31" x 42"
Shipping Dimensions (LxWxH)	32" x 22" x 20"
Weight	114 lbs

Large Platte support



Control Panel





WATCH VIDEO PRODUCT

COMPLETE EDGEBANDER SOLUTION

+ EDGEBANDER + EDGE TRIMMER

+ WORKBENCH



CBC.E PORTABLE EDGEBANDER

With over 50.000 units sold worldwide our Portable Edgebander CBC.E is a small machine that will easily fit in your shop. It pairs perfectly together with our Edge Trimmer RBB.1000 and Workbench MA.1000. These three machines will speed up your production, saving you money and still giving a better finish to your projects.

RBB.1000 EDGE TRIMMER MACHINE

Trims and scrape edge tape applied on MDF and similar wood panels, providing a perfect finish.



- Router and Bit Included
- Table length 39"
- Table width 6" to 16"
- Max panel height 2"
- Max tape thickness 1mm

MAKSIWA CATALOG | 2023

EDGEBANDER





Certified CE - Global Machinery Directive 2006/42/EC Electromagnetic COmpatibility Directive 2014/030/EU RoHS Directive 2011/65/EU



MA.1000 WORKBENCH



Worktable with drawer, two sockets and extension cord. Work area 39" x 16.5", supports up to 441 pounds.

EDGEBANDER WITH EXTENSION TABLE CBC.MR

KEY FEATURES

- 1Phase 120V
- Edge Tape Thickness • 0.3mm to 2mm
- Max Edge Tape Height 3" •
- Works with ABS, PVC, Laminate, • Melamine and Venner
- Fedder Speed Selector 6 speeds •
- Increase work area 3x •
- Digital Temperature Control •
- Built-in Retractable Extension Table •





Table Rollers







Eletrical specs	1 Phase 110V 1500W 60Hz
Motor Specs	24 V 10 amp
Manual Feeding speed	0-26 ft/min
Max Edgebanding Height	3"
Edgebanding coil Support Diameter	19 1/2"
Tape thickness	0.4 - 2 mm
Edgebanding Material	PVC/ABS/Veener/Melanine
Glue Pot Capacity	1.5 lbs
Recommend Glue Temperature Range	130 - 180°C
Glue Pot Tape	Granulated Hot-Melt
(Extensions) Machine dimensions (LxWxH)	(101 3/4") 48 1/2" x 35 1/2"x 43"
Shipping Dimensions (LxWxH)	43" x 30" x 50"
Weight	240 lbs

Tape Guide



Control Panel

CBC.

Black Editio



WATCH VIDEO PRODUCT

MAKSIWA CATALOG | 2023

DUAL GLUE POT EDGEBANDER CBC/2.MR

KEY FEATURES

1Phase 120V

•

- Dual Glue Pot Unit •
- Works with 2 different glue colors •
 - Edge Tape Thickness 0.3mm to 2mm
- Max Edge Tape Height 3" ٠
- Works with ABS, PVC, Laminate, • Melamine and Venner
- Fedder Speed Selector 6 speeds •
- Increase work area 3x ٠
- **Digital Temperature Control** •
- Built-in Retractable Extension Table •





Feeeder Speed Selector

Dual Glue Pot

Technical Information

Eletrical specs		1 Phase 110V 1500W 60Hz
	Motor Specs	24 V 10 amp
	Manual Feeding speed	0-26 ft/min
	Max Edgebanding Height	3"
	Edgebanding coil Support Diameter	19 1/2"
	Tape thickness	0.4 - 2 mm
	Edgebanding Material	PVC/ABS/Veener/Melanine
	Glue Pot Capacity	1.5 lbs
	Recommend Glue Temperature Range	130 - 180°C
	Glue Pot Tape	Granulated Hot-Melt
	(Extensions) Machine dimensions (LxWxH)	(101 3/4") 58" x 43"x 43"
	Shipping Dimensions (LxWxH)	43" x 30" x 50"
	Weight	330 lbs





Tae Plate



Table Rollers





WATCH VIDEO PRODUCT

41

AUTOMATIC EDGEBANDER CBC.T

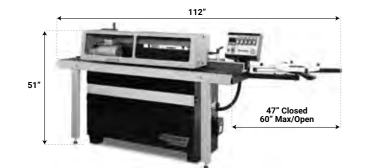
KEY FEATURES

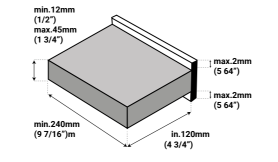
• 1 Phase 220V

•

- Table Dimension 2000 mm x 265 mm
- Tape Thickness 0.4 mm to 3 mm •
- Panel Thickness 12 mm / 45 mm •
- Automatic Panel Feed System
- **Dual Pressure Rollrers** •
 - Pre-Heated Infeed Fence
- Glue Pot Capacity 2 lbs

- Individually adjustable Flush Trimming
- Extendable Panel Support Rail •
- Digital Temperature Control •
- Works with: PVC, PP, ABS, Wood Veneer and Laminate
- Top and Bottom Trim
- Front and End Trimm •
- **Buffing Unit** •



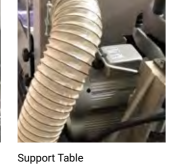


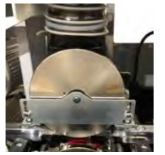


Buffing Unit



Glue Temperatre





Top and Botton Trimmer

Control Panel

Front and End Trimming

MAKSIWA



Glue Pot Unit



Rollers



Automatic Feeding speed	16 ft/min - 5m/min
Panel thickness Min/Max	31/64" - 1 3/4" 12-45mm
Edgebanding thickness	0.0157" - 0.118" 0.4 - 3 m
Glue Pot Capacity	2 lbs 1 kg
Max Edgebanding Height	2" 50mm
Minimum panel width	4 3/4" 120mm
Minimum panel length	9 7/16" 240 mm
Extendable Panel Support Rail Length	78 21/32" 1998 mm
Extension table Max Width	12" 310 mm
Size of Dust Collector Ports (2)	4" 100mm
Minimum Dust Collection Requirements	700 CFM 20m/min
Air Pressure Requirement	6 SCFM @ 100 PSI 7kg/0
Edgebanding coil Support Diameter	31 1/2" 820mm
Recommend Glue Temperature Range	356°F - 410°F 180°C - 21
Max. machine dimensions (LxWxH)	112"x 63"x 51" 2844 x 1
Net weight	849 lbs 385 kg
Shipping dimensions (LxWxH)	86" x 36" x 57" 2184 x 91
Glue Type	Granulated Hot-Melt
Electrical Information	1 Phase 220V 30 Amps 60
Conveyer Motor	3/4HP(0.55KW)
Flush Trimmer Motor	3/4HP(0.55KW)
Sound Rating	80 dB

AUTOMATIC EDGEBANDER CBC.P

KEY FEATURES

- Edge Tape: 0.4-3mm •
- Panel Thickness: 8-50mm •
- 9HP 1 Phase 220V •
- Pre-milling Unit •
- Vertical Rounding
- Glue Scraper Uit •
- **Buffing Unit** •
- Top and Bottom Trimming •
- Front and End Trimming •
- XMELT Glue Pot System (compatible w/ EVA • and PUR Adhesives + easy drainage System)
- C.A.S.S Cleaning Agent Spraying System •
- Stand-by mode: Automatically turned on when machine stops • working for a certain period (according to setting time). Save energy and won't burn your glue. Only one click to re-start production.
- Glue Pot Capacity 1.5kg | 2.6lbs Teflon Coated •
- Integrated Dust Collector Switch •
- Industrial Grade Construction Heavy Duty •
- Net Weight 750kg / 1653 Lbs
- Gross Weight 780 kg / 1720 Lbs •



Buffing Unit



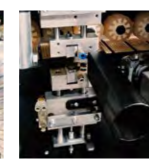
End-Trimming Unit



Front and End Trimming



Pre-milling (30mm)



Glue Scrapper



Cleaning agent Spray System



XMELT Glue Pot System



Motor-driven Pressure Rollers



Automatic Feeding speed	18 ft/min 5.5 m/min
Panel thickness Min/Max	13/32" - 1 31/32" 10 - 50 mm
Max Primilling Height	1" 30 mm
Edgebanding thickness	0.0157" - 0.118" 0.4 - 2 mm
Glue Pot Capacity	2.6 lbs 1.5kg
Max Edgebanding Height	2" 51 mm
Minimum Panel width	3" 75 mm
Minimum panel length	7 ⁷ /8" 200 mm
Extendable Panel Support Rail Length	102" 2607 mm
Extension table Max Width	98" 2500mm
Size of Dust Collector Ports	6" 150mm
Ainimum Dust Collection Requirements	1236 CFM 2100 m3/h
Air Pressure Requirement	13.4 SCFM @ 87 PSI 0.6 Mpa
Edgebanding coil Support Diameter	59" 1498 mm
Recommend Glue Temperature Range	356°F-410°F 180-210°C
Max. machine dimensions (LxWxH)	112"x 156"x 49" 2839 x 623 x 1232 mm
Net weight	1719 Lbs 780 kg
Shipping dimensions (LxWxH)	86" x 36" x 57" 2839 x 3962 x 1232 mm
Glue Type	High Temp.Granulated Hot-Melt EVA / PUR
Electrical Information	1 Phase 220V 30 Amps 60Hz
Sound Rating	80 dB



COMPARATIVE TABLE



	<u> </u>		C. C. C.	the the	Mar 1.5	No.
						1
Technical Information	CBC FLEX	CBC.E	CBC.MR	CBC/2.MR	CBC.T	CBC.P
Eletrical specs	1PH 110V 550W 60Hz	1PH 110V 550W 60Hz	1 PH 110V 1500W 60Hz	1 PH 110V 1500W 60Hz	1 PH 220V 30AMP 60Hz	1 PH 220V 30AMP 60Hz
Motor Specs	24 V 2.5 AMP	24 V 10 AMPS	24 V 10 AMPS	24 V 10 AMPS	-	-
Feeding speed	0-19ft/min	0-18ft/min	0-26ft/min	0-26ft/min	0-16ft/min	18ft/min
Edgebanding thickness	0.4 - 1 mm	0.4 - 2 mm	0.4 - 2 mm	0.4 - 2 mm	0.4 - 3 mm	0.4 - 3 mm
Recommend Glue Temp. Range	130 - 180°C	130 - 180°C	130 - 180°C	130 - 180°C	180 - 210°C	180 - 210°C
Glue Pot Type	Low Temp. Granulated Hot-Melt EVA	Low Temp. Granulated Hot-Melt EVA	Low Temp. Granulated Hot-Melt EVA	Low Temp. Granulated Hot-Melt EVA	High Temp Granulated Hot-Melt EVA	High Temp.Granulated Hot-Melt EVA / PUR
Max Machine Dimensions (LxWxH)	11" x 14" x 13 1/2"	47" x 31" x 42"	101 ³ /4" x 35 ¹ /2" x 43"	101 ³/4"5 x 43" x 43"	112"x 63"x 51"	112"x 156"x 49"
Weight	20 LBS	114 LBS	240 LBS	330 LBS	1025 LBS	1719 LBS
Glue Pot Capacity	1/2 lbs	1.5 lbs	1.5 lbs	1.5 lbs	2 lbs	2.6 lbs
Max Edgebanding Height	1/2" to 1 7/8"	3"	3"	3"	1 7/8" / 46mm	2"
Panel Thickness	1/2" to 1 7/8"	3"	3"	3"	1 3/4 / 45mm	13/32" - 1 ³¹ / ₃₂ "
Min. Panel Size (L x Wx H)	-	-	-	-	4 ³ /4" x 9 ⁷ / ₁₆ " x ³¹ / ₆₄	7 ⁷ /8" x 3" x 1"
Dust Collection size	-	-	-	-	2 ports 4"	6"
Dust collection requirements	-	-	-	-	700 CFM	1236 CFM
Air Pressure Requirements	-	-	-	-	6 SCFM @ 100 psi	13.4 SCFM @ 87 psi
Sound Rating	*	*	*	*	80dB	80 dB
Work Area (min - max)	-	39 ³/8" x 15 ³/4"	47" x 31" - 101 ³ /4" x 35 ¹ /2"	47" x 31" - 101 ³ /4" x 35 ¹ /2"	78"	98″
Working Table Height	-	36 ³ /4"	36 ³ /4"	36 ³ /4"	34"	
End Trim	-	Manual	Manual	Manual	Pneumatic	Pneumatic
Top and Bottom Trim	-	-	-	-	Automatic	Automatic
Vertical Scraping	-	-	-	-	-	YES
Buffing	-	-	-	-	Automatic	Automatic
Pre-mill	-	-	-	-	-	YES



EDGE TRIMMER

EDGE TRIMMER RBB.1000

KEY FEATURES

- Small and Compact
- Simple to use get perfect resutls
- Max Trim Width 2 3/4" | 70 mm
- Max Tape Thickness 1mm
- Router and Bit Included
- Universal Clamp
- Works with ABS, PVC, Laminate & Veneer



EDGE TRIMMER RBB.4G

KEY FEATURES

•

- 4 Groups / Edge Trimm, End Trimm, Scrape and Polish
- Automatic Panel Feeder 17M/min
- Max Panel Length 3.500 mm
- Max Tape Thickness 1mm
- Max Trim Width 2 3/4" | 70 mm
- Router and Bit Included
- Works with ABS, PVC, Laminate & Veneer
- Work Area 1300 x 700mm



Perfect Trimming

Motor

Power

Max Trim Width

Trimmer Speed Machine Weight

Dimensions

Technical Information



120V 4.3 Amps

2 ³/4" | 70 mm

39" x 6 to 16"

32,000 RPM

44 lbs

500 W

Clean Edges



Perfect Finish



Dust Collector Port







Scale

Technical Information

Control Panel

Motor	120V
Power	2100 W
Max Trim Width	2 ³/4" 70 mm
Dimensions	1300mm x 700mm
Feeder Speed	17m/min
Trimmer Speed	32,000 RPM
Machine Weight	198 lbs

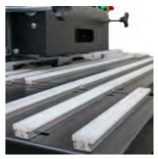


WATCH VIDEO PRODUCT





Motor



Work Area



- ____
- _
- _





WOOD JOINTER DE.1200/3

KEY FEATURES

- 3 straight knives to cut rough woods
- Depth cut adjustment
- Precise cuts in small pieces
- wood, plywood and MDF





Easy to operate

Technical Information

Easy to Adjust

Motor	1 HP - 1 or 3 Phases
Volts / Amps	1Phase: 120V 16Amp / 220V 8 Amp
	3Phase: 220V 3.5Amp
Table Length	47 2/8"
Table Width	6"
Max depth Capacity	1/8"
Speed	5,200 RPM
Number of Knives	3
Knife Dimensions	158 x 18 x 3 mm / 6 1/3"x 45/64" 3/32
Fence Tilt	45° to 90°

JOINTER





Support Table



3 Straight Knives







-

_

32"



WOOD JOINTER DE.1800/4

KEY FEATURES

- 2HP motor
- 4 knives coupled operating simultaneously
- Excellent fine finish
- Ideal table for large pieces
- Reinforced cabinet









Table High System

4 Straight Knives

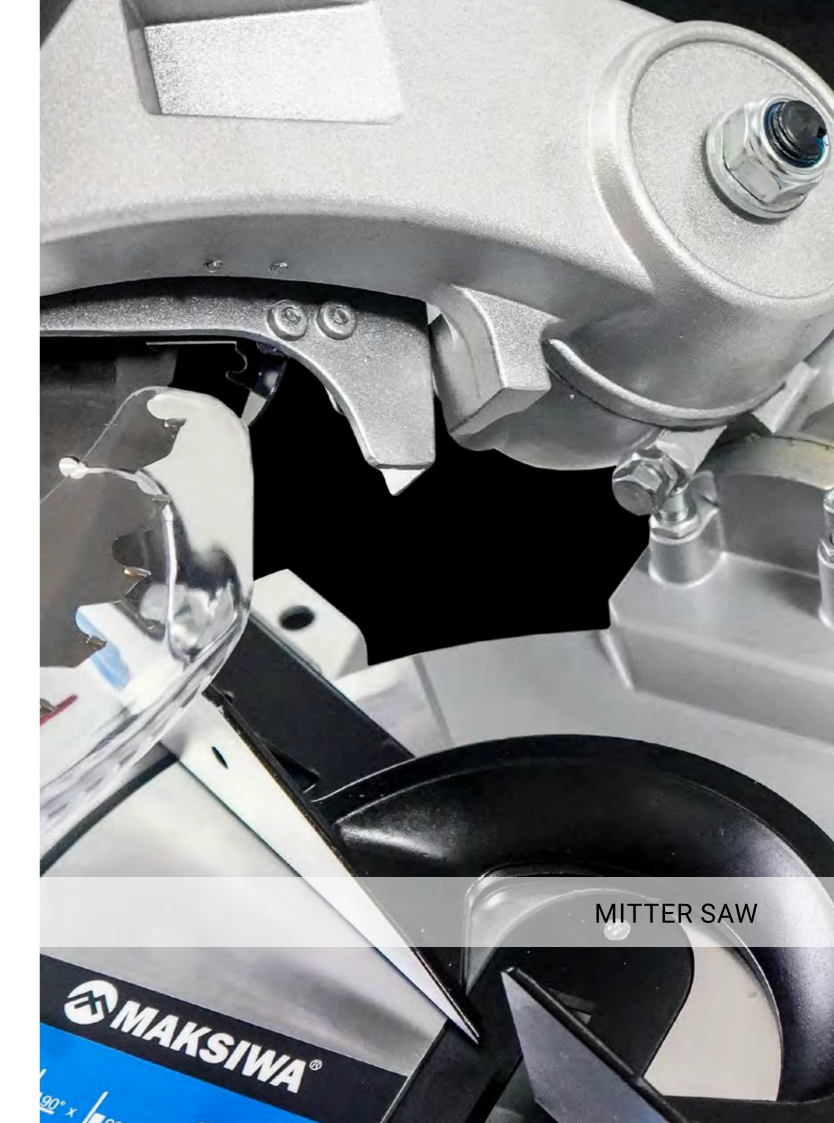






Linear Guide

Motor	2 HP - 1 or 3 Phases
Volts / Amps	1Phase: 120V 24Amp / 220V 12 Amp
	3Phase: 220V 6.5Amp
Table Length	70 7/8"
Table Width	7 7/8"
Max depth Capacity	1/8"
Speed	5,900 RPM
Number of Knives	4
Knife Dimensions	200 x 30 x 3 mm 7 ²⁹ / ₃₂ " x 1 ¹³ / ₆₄ " x ³ / ₃₂ "
Fence Tilt	45° to 90°



MITTER SAW WITH LASER GUIDE MK.200.1

KEY FEATURES

- Motor 1phase 110V 14.1A 1800W
- Works with 10" blade
- Laser guide
- Depth cut adjustment
- Precise cuts in small pieces
- Wood, acrylic and aluminum





Cross at 45° & 90°

sh .

Laser Guide



Volts / Amps	110V 14.1AMP
Power	1800W
Blade Dimensions	10"
Table Tilt	45° left and right
Blade Tilt	45°
Compound cut	yes
Extension Table	Yes
Laser Guide	Yes
Machine Weight	40 lbs

Blade Tilt



Hand Hold





WATCH VIDEO PRODUCT

MITTER SAW WITH LASER GUIDE AND DUAL SLIDING RAIL MK.300.1

KEY FEATURES

- Motor 120V 15.7A 2000W
- 4500 RPM
- Works with 10" blade
- Laser guide
- Depth cut adjustment
- Precise cuts in small pieces
- Wood, acrylic and aluminum
- Dual slide rail
- Makes bevel cuts up to 45° left, or miter cuts up to 45° left and right







Cross at 45° & 90°

Dual Sliding rail

Technical Information

Volts / Amps	120V 15.7 AMP
Power	2000 W
Speed	4500 RPM
Blade Dimensions	10" 250mm
Table Tilt	45° left and right
Blade Tilt	45°
Max Depth Cut	305 mm
Compound cut	yes
Extension Table	Yes
Laser Guide	Yes
Machine Weight	48 lbs



Laser Guide

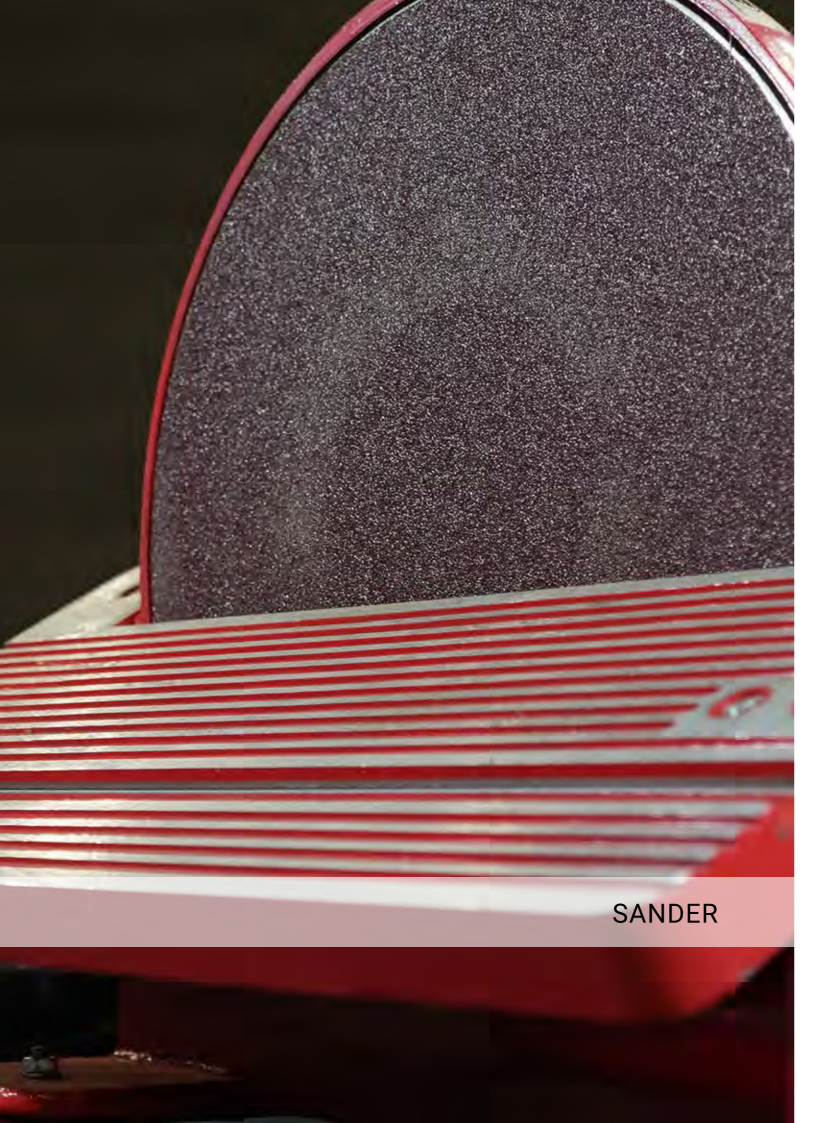


Precise Cut





- **-**
- _
- _
- _
- -
- -
- -



DISC SANDER 13" LD.300

KEY FEATURES

- Ideal for shaping and smoothing edges
- Squaring end-cuts and truing simple and compound miters
- Includes a deluxe miter gauge for moving workpieces
- Easy-to-read degree scale
- Precision and accuracy

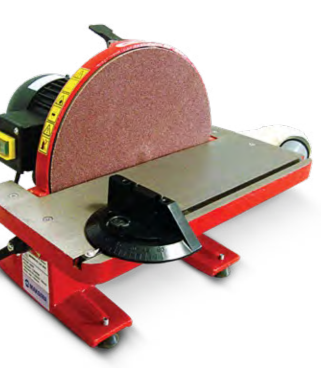




Miter Gauge

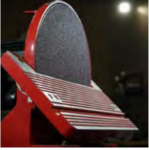
Technical Information

Motor	1HP 1Phase 127V 16A
Speed	1720 RPM
Disc	12"
Table Tilt	0° to 45°
Table Size (LxW)	17 ¹ / ₂ " x 6"
Machine Weight	86 lbs





ON/Off Buttons



Tiltable Table 0° to 45°



- _
- -
- -



COMBINATION BELT AND DISC SANDER LDF

KEY FEATURES

- Sanding pieces in every angle
- 6"x 48" belt •
- 9" disc
- 3/4HP motor •
- Titable table of 0° to 45° on the disk •
- Tiltable table of 0° to 90° o the belt •
- Works with straight and tilted • materials





Technical Information

Motor

Speed

Table Tilt

Blade Tilt

Belt Speed

Table Size (LxW) Machine Weight

Disc

Belt



3/4 HP 1Phase 127V 13.8A

Tiltable table from 0° to 45°

1700 RPM

0° to 45°

0° to 90°

6" x 48"

20.7 ft/s

134 lbs

12 ³/8" x 6 ¹/4"

9"

Tiltable belt from 0° to 90°















HEAVY DUTY BAND SAW SF.35.MI

KEY FEATURES

- Japanese Blade
- Cast iron wheels •
- Independently adjustable •
- Upper and Lower ball bearing Blade guides •
- Larger machined aluminum fence surface •
- Easily visible measurements for the most • accurate cutting
- Heavy duty base for maximum stability when • sawing larger pieces
- Dual dust ports •
- Hight precision Mitre gauge •





Blade Guide

Lower Guide

Mitre Gauge

Technical Information

Blade Lenght	2.933 mm
Blade Speed	15.24 m/s (60Hz)
Blade Width	3.175 - 19mm
Power	1300 W (output power)
Max Cutting Height	310 mm
Max Cutting Width	345 mm
Table dimensions	435 x 535 mm
Table T slot	19 mm
Wheeel Diameter	355 mm
Table Tilt	0- 45°
Table Height to the floor	1015 mm
Rip Fence Height	152 mm
Net Weight	132 kg



Blade Tensioner Wheel

BAND SAW SF.40.MI

KEY FEATURES

- 3HP motor
- Performs curved and straight cuts materials
- Cuts plywood, mdf, solid wood, plastics, acrylics and others
- Adjustable fence guides •
- Wide table measuring 18"x22" •
- For small and medium sized shops •





Double Bearing Blade Guide

Blade Tensioner Wheel

Technical Information

Motor	3 HP - 1 phase
Power	
Max Cutting Height	12"
Max Cutting Width	15"
Table dimensions	18" x 22"
Wheeel Diameter	16"
Table Tilt	45°
Tape lengh	131"
Machine Assmbled (LxWxH)	27" x 35" x 71"

MAKSIWA CATALOG | 2023





Adjustable Fence Guides



Control Panel



BAND SAW SF.60.MI

KEY FEATURES

- 5HP motor •
- Performs curved and straight cuts • materials
- Cuts plywood, mdf, solid wood, • plastics, acrylics and others
- Adjustable fence guides •
- Wide table measuring 24"x30" •
- For small and medium sized shops •





Adjustable Fence Guides



Blade Tensioner Wheel



SF. 60.MI

Adjustable Cast iron Table





WATCH VIDEO PRODUCT

MAKSIWA CATALOG | 2023



Double Bearing Blade Guide





Motor	5 HP - 1 phase
Power	
Max Cutting Height	13"
Max Cutting Width	15"
Table dimensions	24" x 30"
Wheeel Diameter	24"
Table Tilt	45°
Tape lengh	165"
Machine Assmbled (LxWxH)	27" x 35" x 71"
Machine Weight	550 lbs

MORTISER

MORTISER FH.16.C

KEY FEATURES

- 3HP 1 phase or 3 phases
- Appropriate to drill horizontally in wood with a straight cutter or drill
- Eccentric clamping device
- Articulated arms
- Extended base
- Capable of punching smooth mortises in a range of stock-including hardwoods.







Miter Guide

Power button

High Handle



Motor	3HP , 1or 3 Phases
Volts/Amps	1 phase: 120V 34A or 220V 17A
	3 phase: 220V 9A or 380V 5.2A
Mobile table dimensions	18 ¹ / ₈ " x 7 ¹ / ₂ "
Horizontal Table Hack	5 ³/8"
Vertical Table Hack	8 ⁵ / ₈ "
Chuck Track	4 ⁷ / ₈ "
Chuck Capacity	5/8
Clamp device	Eccentric
Machine Weight	242.5 lbs



Eccentric clamping device





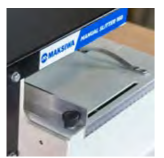
SLITTER

SLITTER F.160

KEY FEATURES

- Adjust special measures in edge tapes and plastic laminate sheets
- Extremely sharp disc for a precise cut
- Simple and easy to use







Simple to use

Sharp Cutting Disc

Technical Information

Tape Thickness	1/32"
Max Width	6 ¹⁹ / ₆₄ "
Machine Weight	35.3 lbs



Precision Ruler









-

PANEL CARRIER TC.300

KEY FEATURES

- Metal Structure •
- Built-in wheels easily carry 2 full • sheets of wood at once
- Adjustable height
- Load Capacity of 254 lbs •
- Reinforced structure •











Turn the panel





WATCH VIDEO PRODUCT



Roller bearing

Built-in Wheels

Technical Information

Load Capacity of 254 lbs

Min table Height	33" 845mm
Max Table Height	37" 945mm
Max capacity	254 lbs
Max Panel Size	108" x 1" x 72"
Machine dimensions (LxWxH)	43" x 49" x 28" 1100x1240x710mm
machine Weight	70.5 lbs

ROLLER STAND

ROLLER STAND PRA/9

KEY FEATURES

- Expands work area
- Support large and heavy wood
 panels
- 9 Ball Bearing Rollers
- Adjustable Legs Height
- Reduces the operator effort
- Increases productivity





Supports Large Panels





Ball Bearing Rollers



Increases Productivity



Technical Information

Workstand dimensions	65" x 19 ³/₄"
Min. Height	26"
Volts/Max. Height	41 ³ / ₄ "
Nº of Rollers	9
Load Capacity	440 lbs
Machine Weight	66 lbs



WORKBENCH

WORKBENCH MA.1000

KEY FEATURES

- MDF table
- Worktable with drawer
- 2 Sockects with extension cords
- Work area 39" x 16.5"
- Supports up to 441lbs
- Perfect for use with Edge Trimmer
 RBB.1000









2 sockets and eletric extension Wheels

Foldable legs

Technical Information

Machine dimensions (LxWxH)	39" x 16.5" x
Sockets	2
Eletric Extension sizes	78.7"
Foldable legs	yes
Wheels	yes
Machine Weight	242.5 lbs





WATCH VIDEO PRODUCT

MAKSIWA CATALOG | 2023



Maksiwa International Inc. 4100 N Powerline Rd, Suite D3, Pompano Beach, FL - 33073 +1 844-319-6594 orders@maksiwa.com

