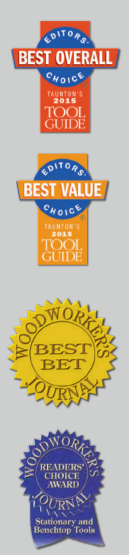


"... after using a production model of the saw for a few weeks in my own shop, I highly recommend it!"

Roland Johnson

Fine Woodworking Magazine





TWE LVE

SPECIFICATIONS

MBAND1412
14/7 Amp TEFC
P Plug √
¹ /8"-3/4"
12"
115"
18" x 5½" x ½"
45 °
7 °
\checkmark
s: √
21½" X 16"
\checkmark
\checkmark
\checkmark
\checkmark
on: √
8" X 13"
38"
1 X 4"
\checkmark
70¼"
' x 18 ¹ ∕8" x 701⁄4"
258/312 Lbs.



Electronically Dynamically Balanced Cast Wheel

Laguna Ceramic Guides

Massive Cast Trunion



1¾HP TEFC Motor









OPTIONAL UPGRADES



MBA14/12 WHEEL SYST **PRO WHEEL SYSTEM**

- Foot Operated
- 360° Omni-Directional
- Rubber-Coated Wheels
- Adjustable Rubber Pads
- Oilite Bronze Bushing Allows
- for Less Friction and Longer Life
- Easy Install with No Drilling Required
- Pedal Raises & Lowers Front Wheel
- Wheels Mounted Outside Frame to Maximize Stability

MBA14/12 LIGHT **PRO LIGHT - SINGLE ARM PRO LIGHT - DOUBLE ARM** ALAREVO18 Light (110V)

MBA14BX-LIGHT220-DA (220V)

Swivels 220°

- 12 Volt/50 Watt
- Tilts Vertically 320°
- Built-In Transformer
- Independent ON/OFF
- Ribbed Aluminum Case
- Halogen Hi-Intensity Light
- Bright, Glare-Free Flood Light
- Designed for Even Light Distribution
- Reinforced Glass, Dustproof Design
- Top and Side Cabinet Mounting Position

Maximize Performance with Laguna World-Class Bandsaw Blades



Pro Force ¹/₈" - 3" Swedish Silicon









AVAILABLE IN 110 VOLT 1.75HP & 220 VOLT 2.5HP

SPECIFICATIONS

1¾HP 110V Part Number: MBAND14BX110-175 2HP 220V Part Number: MBAND14BX220-250

Min-Max Blade Width:	¹ /8"-3/4"
Resaw Capacity:	12"
Blade Length:	115'
Hi/Low Aluminum Fence:	\checkmark
Table Tilt Right:	45°
Table Tilt Left:	7 °
Quick-Release Tension:	\checkmark
Laguna Ceramic Guides:	\checkmark
Cast Table Size:	21½" X 16"
Magnetic Starter:	V
Dual Light Mount:	V
Magnetic Blade Guard:	V
Worm Gear Rack & Pinio	n: √
Massive Cast Trunion:	8" X 13'
Table Height:	38'
Dust Ports:	2 X 4"
Cast Iron Wheels:	\checkmark
Overall Height:	70¼"
Footprint:	17½" X 22 ½"
Weight (Net/Ship):	260/320 Lbs.





SPECIFICATIONS

Part Number:	MBA	ND18BX2203
Motor:	3HP, 220V, 1	Ph, 12 Amp.
Recommende	ed Breaker:	20 Amp.
Min-Max Blac	de Width:	1⁄8 "-1 1⁄4"
Resaw Capac	city:	16"
Blade Length	:	145"
Hi/Low Alumi	num Fence:	\checkmark
Table Tilt:		-6°, +45°
Throat:		18 7⁄32"
Disc-Brake w	ith Micro Sw	itch: √
10-Point Lag	una Ceramic	Guides: √
Cast Table Si	ze:	20" x 26"
Anodized Ins	ert w/Micro A	Adjustment: √
220V Outlet o	n Back for Li	ight: √
Disc-Brake w	ith Micro Sw	itch: √
Magnetic Bla	de Tension G	iuide: √
Flat Poly-Gro	ove Drive Be	lt: √
Urethane Sing	gle Piece Sna	ap-on Tire: 🗸
Table Height:		38"
Dust Ports:		2 X 4"
Cast Iron Whe	eels:	\checkmark
Overall Heigh	t:	77¾"
Footprint:		36" x 30"
Weight (Net/S	Ship):	410/460 Lbs.



"About as close as it comes to sheer perfection in a woodworking lathe."



"This lathe is an absolute overachiever in its price range."



NOW AVAILABLE IN

MLAREVO 1836 110V

MLAREVO 1836 220V





110V Motor: TEFC,	1725 RPM, 1.5 HP, 4.2A 220V, 3PH
110V Recommended Br	reaker: 15 Amp
110V Phase: S	Single phase input, 3-phase output
220V Motor: TEFC	, 1725 RPM, 2 HP, 5.2A 220V, 3PH
220V Recommended B	reaker: 15 Amp
220V Phase:	Single phase input, 3 phase output
VFD:	Delta S1 Variable Frequency Drive
Phase:	1-Phase Input, 3-Phase Output
Drive Belt:	Poly-Groove with EZ Access
Tailstock Quill:	41/2", Engraved, Self-Ejecting
Floor to Spindle Center	: 41½" w/Pads
Front Bearing:	TPI Taiwan 6207LLU
Rear Bearing:	TPI Taiwan 6205LLU
Spindle Index#:	14/36/48 w/Lock
Distance Between Cent	ters: 36"
Headstock Through-Bo	vre: 3⁄8"
Headstock Travel:	Full Length
Tailstock Through-Bore: %"	
Tailstock Storage of Ce	nters √
Spindle Size:	1¼" X 8 TPI RH
Floor to Bed:	32½" with Pads
Spring Loaded Spindle	Lock √
Max. Outboard Swing:	32"
Swing over Banjo:	13½"
Steel Bed:	ASTM A36
Headstock Spindle:	MT2 taper hardened to 40° HRC
Tailstock Quill:	MT2 taper hardened to 40° HRC
Swing Over Bed:	18"
RPM:	High: 135-3500 Low: 50-1300
Dimensions:	W 60" D 26" H 47"
Weight for 110V (Net/SI	hip): 425/478 Lbs.
Weight for 220V (Net/SI	hip): 427/480 Lbs.

STANDARD ON BOTH LATHES

12" Tool Rest with 6mm Leading Edge **Dual Cast Iron Mounting Brackets** Knockout Rod with brass tip 4 X Hard Nylon Pads Luxury Live Center 3" Face Plate 2 X Stop Pins **Drive Center Tool Caddy** Lock Rod

REVOIB 36 SPECIFICATIONS **REVO24** 36 SPECIFICATIONS

Motor: TEFC, 1725 RPM, 3 HP, 8A 220V, 3PH		
Recommended Breaker	r Size:	15 Amp
Phase:	1-Phase Input, 3-I	Phase Output
VFD:	Delta S1 Variable Fre	equency Drive
Remote Control Box w/	Speed Settings:	\checkmark
Two Ergonomic Control	Panel Positions:	High/Low
Drive Belt:	Poly-Groove w	ith EZ Access
Tailstock Quill:	4½", Engraved	, Self-Ejecting
Floor to Spindle Center	:	44½"
Front Bearing:	TPI Tai	wan 6307LLU
Rear Bearing:	TPI Tai	wan 6205LLU
Spindle Index#:	14/	36/48 w/Lock
Distance Between Cent	ers:	36"
Headstock Through-Bo	re:	3⁄8"
Headstock Travel:		Full Length
Tailstock Through-Bore	:	3⁄8"
Tailstock Storage of Ce	nters	\checkmark
Spindle Size:	13	4" X 8 TPI RH
Floor to Bed:	32	21/2" with Pads
Spring Loaded Spindle	Lock	\checkmark
Max. Outboard Swing:		38"
Swing over Banjo:		1 9¾"
Face Plate:		3" Diameter
Tool Rest:		12"
Steel Bed:		ASTM A36
Headstock Spindle:	MT2 taper hardene	ed to 40° HRC
Tailstock Quill:	MT2 taper hardene	ed to 40° HRC
Swing Over Bed:		24"
RPM:	High: 135-3500	Low: 50-1300
Dimensions:	60" W x 26	5" D x 52¼" H
Weight for 220V (Net/Sh	nip):	532/605 Lbs.

OPTIONAL UPGRADES

1	20" Extension, Tailstock Base, Tool-Rest Ext.
1	Industrial Flood Light (Fits Two)
1	12" Swing-Away Extension
1	Deluxe Wheel System
1	Cast Iron Leg w/Pads
1	58" Bed without Leg
1	Inverter for Vacuum
1	Headstock Guard
1	23" Riser Block Kit
	Comparator





BIFI_UX: SPECIFICATIONS

MDCBF1110C1M Part Number: Motor: 1HP, 110V, 1PH, 60Hz, 7 Amps, Type B Recommended Breaker Size: 15 Amps RPM: 3450 CFM Shop* / Inlet: 550 / 650 Max Static Pressure (inches of water): 4.86" Inlet Diameters: 4" X 1 Port Impeller: 9" Steel Radial Fin Drum Collection Plastic Bag: 350 x 980mmL Canister Diameter: 14.2" 11.8" Canister Length: Filter Surface Area: 1.6m²/17.2ft² Suitable for: Wood/Plastic/Metal Canister Filter Type: 1 Micron Filtration Efficiency: 0.2-2 micron @ 99.97% **MERV** Rating: 12 Manual Crank Canister Cleaning: Decibel Reading: 76 d B(A) (@9.8ft) 29" x 15" x 50" Dimensions: Weight (Net/Ship): 71/77 Lbs.



P FLUX:

CIFI_UX:I SPECIFICATIONS

Part Number:	MDCCF15110
Motor: 11/2HP, 110V, 1PH, 6	0Hz, 18.8 Amps, Type F
Recommended Breaker Size	e: 30 Amps
Part Number:	MDCCF15220
Motor: 1½HP, 220	V, 1PH, 60Hz, 9.4 Amps
Recommended Breaker Size	e: 20 Amps
6ft. 3 Wire Cord with No Plu	g: √
RPM:	3450
Switch: Radio Freque	ency Remote Black Box
Hand-held Remote Control:	High Frequency
CFM Shop* / Inlet:	900 / 1314
Max Static Pressure (inches	of water): 10.1"
Inlet Diameters:	6" x 4" X 2 Ports
Impeller:	13.5" Steel Radial Fin
Drum Capacity:	32 Gal.
Bag Hold-Down:	Metal Insert
Suitable for:	Wood/Plastic/Metal
Canister Filter Type:	1 Micron
Filtration Efficiency:	0.2-2 micron @ 99.97%
MERV Rating:	12
Canister Cleaning:	Manual Crank 360°
Decibel Reading:	82 d B(A) (@9.8ft)
Dimensions:	43" x 24" x 69"
Weight (Net/Ship):	232/287 Lbs.

PIFLUXI SPECIFICATIONS

Part Number:	MD	CPF15110
Motor: 11/2HP, 115V, 11	PH, 60Hz, 18.8 Am	nps, Type F
Recommended Breake	r Size:	30 Amps
6ft. 3 Wire Cord with No	o Plug:	\checkmark
RPM:		3450
Control Panel:	Anodized	Aluminum
Switch:	Magne	etic On/Off
Hand-held Remote Cor	ntrol: High	Frequency
Canister Clean Warning	3	LED
Drum Full Warning		LED
CFM Shop* / Inlet:		900 / 1314
Max Static Pressure (in	ches of water):	10.1"
Inlet Diameters:	6" x 4'	" X 2 Ports
Impeller:	13.5" Steel	Radial Fin
Drum Capacity:		32 Gal.
Bag Hold-Down:	Auto Negativ	e Pressure
Suitable for:	Wo	ood/Plastic
Canister Filter Type:		HEPA
Filtration Efficiency:	0.4 micro	n @ 99.2%
MERV Rating:		16+
Canister Cleaning: L	Jse External Air Co	ompressor
Decibel Reading:	70 d B	(A) (@9.8ft)
Dimensions:	46"	x 24" x 69"
Weight (Net/Ship):	26	9/331 Lbs.

LAGUNA FAN DESIGN

Nothing is more critical than the fan, the design & quality is paramount to obtain maximum performance.

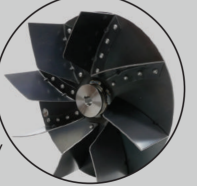
Laguna fans are made from riveted steel.

All fans are first static balanced then dynamically balanced according to ISO 1940 mechanical vibration requirements for rotors in a rigid state.

We use a backward curved fin design on all fans.











CIFI_UX:E **SPECIFICATIONS**

Part Number	:	MI	DCCF22201
Motor: 2	2HP, 220V, 1F	PH, 60Hz, 14 Ar	nps, Type F
Recommend	ed Breaker S	Size:	20 Amps
6ft. 3 Wire Co	ord with No F	Plug:	\checkmark
RPM:			3450
Switch:	Radio Free	quency Remote	Black Box
Hand-held R	emote Contr	ol: High	Frequency
CFM Shop* /	Inlet:		1166 / 1740
Max Static P	ressure (inch	es of water):	9.3"
Inlet Diamete	ers:	6" x 4	4" X 2 Ports
Impeller:		14.5" Stee	Radial Fin
Drum Capac	ity:		46 Gal.
Bag Hold-Do	wn:	1	Metal Insert
Suitable for:		Wood/P	lastic/Metal
Canister Filte	er Type:		1 Micron
Filtration Effi	ciency:	0.2-2 micro	n @ 99.97 %
MERV Rating	J:		12
Canister Clea	aning:	Manual	Crank 270°
Decibel Read	ding:	88 d E	B(A) (@9.8ft)
Dimensions:		46"	x 27" x 79"
Weight (Net/	Ship):	2	96/364 Lbs.





CIFI_UX:E **SPECIFICATIONS**

Part Number:	MDCCF32201
Motor: 3HP, 220V, 1PH	H, 60Hz, 22 Amps, Type F
Recommended Breaker Si	ze: 30 Amps
6ft. 3 Wire Cord with No Pl	lug: √
RPM:	3450
Switch: Radio Frequ	ency Remote Black Box
Hand-held Remote Contro	I: High Frequency
CFM Shop* / Inlet:	1624 / 2817
Max Static Pressure (inche	es of water): 11.2"
Inlet Diameters:	8" x 4" X 3 Ports
Impeller:	15.5" Steel Radial Fin
Drum Capacity:	46 Gal.
Bag Hold-Down:	Metal Insert
Suitable for:	Wood/Plastic/Metal
Canister Filter Type:	1 Micron
Filtration Efficiency:	0.2-2 micron @ 99.97%
MERV Rating:	12
Canister Cleaning:	Manual Crank 270°
Decibel Reading:	82 d B(A) (@9.8ft)
Dimensions:	46" x 27" x 79"
Weight (Net/Ship):	309/375 Lbs.

SPECIFICATIONS

Part Number:	MDCPF32201
Motor: 3HP, 220	V, 1PH, 60Hz, 22 Amps, Type F
Recommended Breal	ker Size: 30 Amps
6ft. 3 Wire Cord with	No Plug: 🗸
RPM:	3450
Control Panel:	Anodized Aluminum
Switch:	Magnetic On/Off
Hand-held Remote C	Control: High Frequency
Canister Clean Warni	ing LED
Drum Full Warning	LED
CFM Shop* / Inlet:	1624 / 2817
Max Static Pressure	(inches of water): 11.2"
Inlet Diameters:	8" x 4" X 3 Ports
Impeller:	15.5" Steel Radial Fin
Drum Capacity:	46 Gal.
Bag Hold-Down:	Auto Negative Pressure
Suitable for:	Wood/Plastic
Canister Filter Type:	HEPA
Filtration Efficiency:	0.4 micron @ 99.2%
MERV Rating:	16+
Canister Cleaning:	Use External Air Compressor
Decibel Reading:	76 d B(A) (@9.8ft)
Dimensions:	46" x 27" x 80"
Weight (Net/Ship):	351/419 Lbs.

IS IL IL IX:E **SPECIFICATIONS**

Part Number:	MDCPF22201
Votor: 2HP, 220V	, 1PH, 60Hz, 14 Amps, Type F
Recommended Break	er Size: 20 Amps
6ft. 3 Wire Cord with I	No Plug: √
RPM:	3450
Control Panel:	Anodized Aluminum
Switch:	Magnetic On/Off
Hand-held Remote Co	ontrol: High Frequency
Canister Clean Warnir	ng LED
Drum Full Warning	LED
CFM Shop* / Inlet:	1166 / 1740
Max Static Pressure (i	nches of water): 9.3"
nlet Diameters:	6" x 4" X 2 Ports
mpeller:	14.5" Steel Radial Fin
Drum Capacity:	46 Gal.
Bag Hold-Down:	Auto Negative Pressure
Suitable for:	Wood/Plastic
Canister Filter Type:	HEPA
Filtration Efficiency:	0.4 micron @ 99.2%
MERV Rating:	16+
Canister Cleaning:	Use External Air Compressor
Decibel Reading:	76 d B(A) (@9.8ft)
Dimensions:	46" x 27" x 80"
Weight (Net/Ship):	340/408 Lbs.

INTRODUCING THE NEW IFUSION TABLESAWS

The new Laguna F2 and F3 Table Saws are unlike any saw on the market. Having the same quality demands earned through the original fusion table saw, the new fusion line will not only impress but exceed the expectations you have come to expect from Laguna. With a completely redesigned trunnion and arbor controls that focuses on buttery smooth controls and longevity of the saw, we are sure this is the saw that will give you the perfect rip cut for many many years.





FUSIONE SPECIFICATIONS

Motor Plate: 1 RPM:	³ ⁄ ₄ HP, 115V, 1-Phase 3450
	mp, 30 Amp Service
	standard, 52" option
Max. depth of cut	@ 90°: 31/8"
Max. depth of cut	
Blade Capacity:	thin kerf - 13/16" dado stacks
Blade Diameter:	10"
Blade tilt:	0 – 45° Left
Mitre Slots:	³ ⁄4" with 1" T
Arbor Size:	5⁄8"
Arbor Speed:	4500 RPM
Dust collection:	4" Outlet, 500 CFM
Overall Height:	34¾"
Footprint:	191⁄8" x 185⁄8"
Weight (Net/Ship):	240/265 Lbs.



Motor Plate: 3HP T	EFC, 230V, 1-Phase	
RPM:	3450	
Amp: 30 Ar	mp, 50 Amp Service	
Rip Capacity: 36" s	standard, 52" option	
Max. depth of cut @	@ 90°: 31⁄8"	
Max. depth of cut @	@ 45°: 2½"	
Blade Capacity: thin kerf – 13/16" dado stacks		
Blade Diameter:	10"	
Blade tilt: 0 – 45°	Left3° Arbor Adjust.	
Mitre Slots:	34" with 1" T	
Arbor Size:	5/8"	
Arbor Speed:	4500 RPM	
Dust collection:	4" Outlet, 550 CFM	
Overall Height:	38"	
Footprint:	20" x 20½"	
Weight (Net/Ship):	300/370 Lbs.	



Optional 52" Rip Fence w/black MDF table & support legs available.

FOR MORE INFORMATION VISIT US ONLINE WWW.LAGUNATOOLS.COM



Laguna Tools is not responsible for errors or omissions. Specifications subject to change. Machines may be shown with optional accessories. © 2017, Laguna Tools, Inc. LAGUNA® and the LAGUNA Logo® are the registered trademarks of Laguna Tools, Inc. All rights reserved.