

Featuring Our New Series Of 10 in. Table Saws



Fence & Rail Systems



36-T30T3 & 36-T50T3
T-Square Fences



BC30-T2 & BC50-T2
BIESEMEYER®
T-Square Fences Kit

BIESEMEYER

ACCESSORIES

For Pre-2008 Unisaws & Contractor Saws



34-154
Standard Insert
Rt Tilt Saws Only



34-264
Dado Insert
Rt Tilt Saws Only



34-868
Disappearing
Splitter Rt Tilt
Unisaw Only



50-273
Mobile Base
Unisaw/ HDSHPR



36-861
Standard Insert
Lt Tilt Saws Only



36-847
Dado Insert
Lt Tilt Saws Only



36-862
Zero Clearance
Insert
Rt/ Lt Tilt Saws



50-284
Mobile Base
Ext. 52 in. Unisaw



DELTA[®]
POWER EQUIPMENT CORPORATION

About DELTA

With more than 90 years of Delta design knowledge and innovation, Delta has introduced to the market a new table saw. This table saw, backed by the heritage of a company known for its long lived dependability is an example of Delta's commitment to the woodworker and their precision projects. This and the commitment of the state of the art manufacturing and testing labs means Delta is here to continue their long-standing position in woodworking and power tool design.



www.deltamachinery.com

©2014 Delta Power Equipment

The Measure of Precision™

UNISAWS

- One Piece Cast Iron Trunnion System - Vibration Control & Accuracy
- Push Button Arbor Lock - Easy Blade Changes
- **BIESEMEYER**® Fence System



36-L336

- Motor: 3 HP, 230V, 1 Phase, 60 Hz
- Max Rip: 36 in. RH & 13 1/2 in. LH
- Cast Iron Table & Wings (31 in. x 40 in.)
- With Laminated Table Board (31 in. x 64 in.)

Blade Diameter: 10 in.
Blade Speed 4,300 RPM
Depth of Cut at 45°: 2 1/8 in. & 3 1/8 in. @ 90°
Table Height: 35 in.
Chip Exhaust Opening: 4 in. & 5 in.

BIESEMEYER



36-L552PH3K

◦ Motor: 5 HP, 230V, 3 Phase, 60 Hz

36-L552PH3M

◦ Motor: 5 HP, 460V, 3 Phase, 60 Hz

36-L552PH3L

◦ Motor: 5 HP, 200V, 3 Phase, 60 Hz

36-L352

- Motor: 3 HP, 230V, 1 Phase, 60 Hz
- Max Rip: 52 in. RH & 13 1/2 in. LH
- Cast Iron Table & Wings (31 in. x 40 in.)
- With Laminated Table Board (31 in. x 82 in.)

36-L552

- Motor: 5 HP, 230V, 1 Phase, 60 Hz
- Max Rip: 52 in. RH & 13 1/2 in. LH
- Cast Iron Table & Wings (31 in. x 40 in.)
- With Laminated Table Board (31 in. x 82 in.)

Blade Diameter: 10 in.
Blade Speed 4,300 RPM
Depth of Cut at 45°: 2 1/8 in. & 3 1/8 in. @ 90°
Table Height: 35 in.
Chip Exhaust Opening: 4 in. & 5 in.

BIESEMEYER

ACCESSORIES



78-9450
Outfeed Table



78-970
Unisaw
Accessory
Drawer



78-967
Thin Kerf
Riving Knife



36-805
Zero Clearance
Table Insert



36-808
Zero Clearance Insert
For Dado Blades



50-257
Mobile Base
For Saw 52 in. Fences



36-501
Zero Clearance Throat Plate



50-2000
Mobile Base
For Saw 30 in. Fences



36-502
Dado Table Insert



34-184
Universal
Tenoning Jig



34-976
Uniguard Over
Arm Blade
Guard



34-929
Deluxe Miter
Gauge

- Induction Motor: 15 Amp, 120V-240V, 1 Phase, 60 Hz
- Max Rip: 30 in. RH & 15 in. LH
- Max Depth Of Cut: 3 1/2 in. @ 90° & 2 1/4 in. @ 45°
- Cast Iron Table With 1-LH & 2-RH Stamped Steel Wings
- Table Size: 20 in. x 27 in. (50 in. x 27 in. With Wings)

36-5000

NEW



36-5100

NEW

- Induction Motor: 15 Amp, 120V-240V, 1 Phase, 60 Hz
- Max Rip: 30 in. RH & 15 in. LH
- Max Depth Of Cut: 3 1/2 in. @ 90° & 2 1/4 in. @ 45°
- 2 Cast Iron Wings & 1-RH Stamped Steel Wing
- Table Size: 20 in. x 27 in. (50 in. x 27 in. With Wings)

- Induction Motor: 15 Amp, 120V-240V, 1 Phase, 60 Hz
- Max Rip: 52 in. RH & 15 in. LH
- Max Depth Of Cut: 3 1/2 in. @ 90° & 2 1/4 in. @ 45°
- Cast Iron Table, 2 Steel Wings & Laminated Ext. Board
- Table Size: 20 in. x 27 in. (40 in. x 27 in. With Steel Wings)
(76 1/2 in. x 27 in. With Laminated Board)

36-5052

NEW



36-5152

NEW

- Induction Motor: 15 Amp, 120V-240V, 1 Phase, 60 Hz
- Max Rip: 52 in. RH & 15 in. LH
- Max Depth Of Cut: 3 1/2 in. @ 90° & 2 1/4 in. @ 45°
- Cast Iron Table, 2 Cast Iron Wings & Laminated Ext. Board
- Table Size: 20 in. x 27 in. (40 in. x 27 in. Cast Iron Wings)
(76 1/2 in. x 27 in. With Laminated Board)

- Unique Tubular Stand
- Cast Iron Table Top
- Heavy Duty 1-Piece Rail System
- Heavy Duty T-Square Fence

10 in. TABLE SAWS

