

Authorized Dealer:

Global Sales Group, LLC P.O. Box 1835 * Chico, CA 95927 Toll Free: 877-474-5521

Office: 530-893-2444 www.globalsalesgroupllc.com

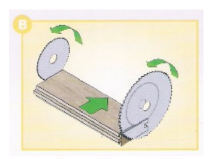


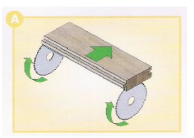


SET-44DET-SS 4 Head 4' Double End Tenoner SET-84DET-SS 4 Head 8' Double End Tenoner

Standard (Top Scoring Saw, Bottom Trim Saw)







Optional: Auto Feed Magazine Total Enclosure Cover

Features:

- The automatic high-speed through feed device allows for perfect finishing at speeds ranging from 20~66 FPM.
- Suitable for mass production of woodworking factory for processing of double end cutting, tenoning, grooving, moulding, and sanding.
- It is a powerful machine great for heavy-duty production.
- In addition to the double end cutting, all the settings and other processing can also be executed with high accuracy.
- Since the machine is so versatile, we believe it will be one of the most satisfactory machines for bulk production lumber-processing factories.
- The specially designed numeric controller allows quick setting of sizes for tolerance within 0.004".
- Variable speed, through feed, wide rubber pad, spring-loaded dots conveyor for the best finish selections.
- Heavy-duty powered pressure rolls at top of wide width conveyor to hold the material tight to prevent sliding during the cutting process.
- Shaper head can be moved up & down, forward & backward.
- Equipped with industrial motor for full power cutting and sanding capacity.
- Trim saw heads can be tilted for different angular setup.
- Heavy cast iron base for durability usage.

SPECIFICATIONS:	SET-44DET	SET-84DET
Max. Working Thickness	3"	3"
Max. Working Length	48"	96"
Miter Saw Blade	12" x 1" Dia.	12" x 1" Dia.
Grooving Saw Blade	10" x 1" Dia.	10" x 1" Dia.
Feed Speed	20' ~ 66' Variable	20' ~ 66' Variable
Motor	3 PH, 220/440 V	3 PH, 220/440 V
Scoring Saw Heads	2 HP x 2	2 HP x 2
Trim / Cut-Off Saw heads	3 HP x 2	3 HP x 2
Feeding	2 HP x 1	2 HP x 1
Width Setting	1 HP x 1	1 HP x 1
Machine Size (L x W x L)	10' x 5' x 5'	14' x 5' x 5'

First & Second Scoring & Trim Saw Heads



HMI Touch Screen Control

ADIMODE PARTING AND ADIA STATE OF THE PARTING PARTING

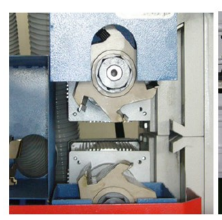
Third Tilting Shaper Heads (High Frequency Motor



Fourth Tilting Belt Sanding Heads



Optional















Optional: Enclosure Cover



Optional: Auto 4 Side Transfer Line