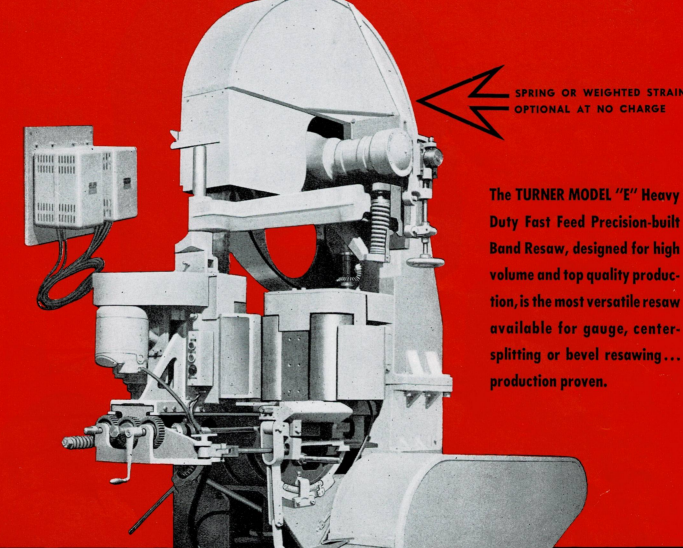
Turner MODEL "E"

FAST FEED SINGUE BAND RESAW



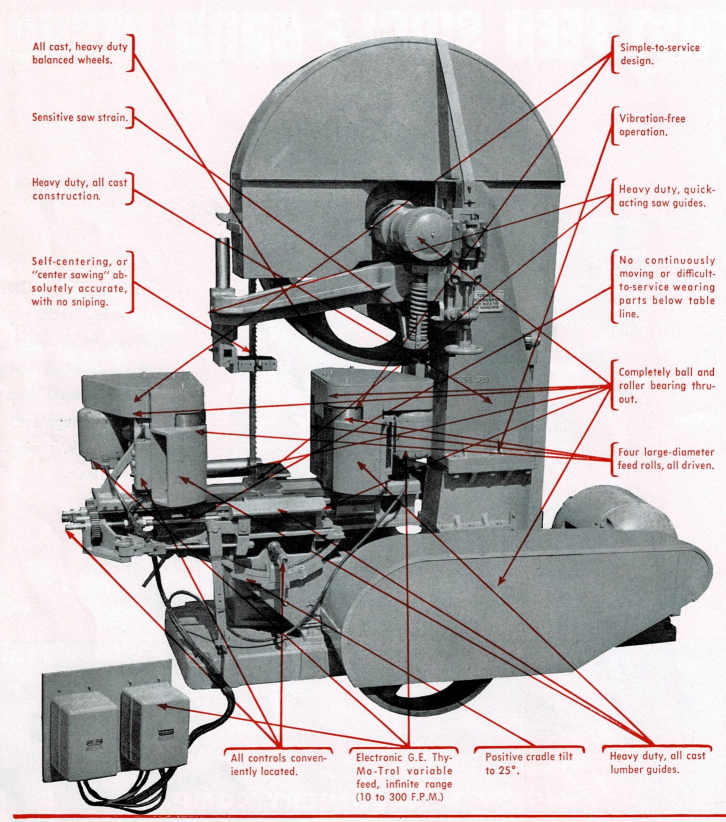
Jumer MACHINERY COMPANY

100 BRANNAN STREET, SAN FRANCISCO 7, CALIFORNIA
CABLE ADDRESS: TURMACH, SAN FRANCISCO 7, CALIFORNIA

DESIGNED FOR VOLUME PRODUCTION



ADAPTED TO MODERN REQUIREMENTS



Precision Built

Minimum Wearing Parts

Easy to Service

Massive Construction

Purpose

Wheel Shafts

Feed

Self Centering

Minimum Floor Space

Short Wheel Centers

Saw Tension

The TURNER Band Resaws are built under the strictest supervision and are precision-built machines. With ordinary care they give many years of real service with the least amount of replacements or annoyances from breakdowns.

The TURNER Band Resaws have fewer wearing parts than any other Resaw. The parts which ordinarily require replacement are standard and used by leading manufacturers in building their various lines of specialized machinery. Replacement parts are readily obtainable from practically every machinery supply house or hardware store. This is an insurance against unnecessary delays guaranteed to users of TURNER Band Resaws.

The TURNER Model E has been design engineered to carry out this easy-to-service principle. All continuously moving and wearing parts in the feed roll drive are located at the top of the feed rolls and it is only necessary to remove four hex nuts and pull off the cap to determine condition, or should replacement be required at some distant future date.

The base is extremely well ribbed for rigidity to support the column, which is a heavy, one-piece box casting with 13" wide dovetail ways that carry the top wheel mechanism. The upper and lower spindles are extra large (see illustration) to prevent the slightest distortion or misalignment when saws are under severe strain. The spindles in turn are carried in large over-size roller bearings lubricated by pressure grease, thus insuring long life.

The TURNER Model E Self-Centering Resaws are especially designed for use in any remanufacturing operation, and for any species of lumber, within the capacity and range of the resaws of the 42", 48" and 52" sizes. This includes, among others, planing mills, box factories, retail lumber yards, furniture plants, moulding plants, etc. Outside infeed roll is spring loaded and independently yielding.

The wheel shafts are ground fits and are mounted in large, over-size roller bearings, which are enclosed in dust-proof housings.

Positive feed to and from the cut is provided by four 7½" diameter rolls, electronically driven, utilizing G.E. Thy-Mo-Trol drive. This permits quick, instantaneous rate-of-feed change from 10 to 300 F.P.M., with the control being conveniently located on the feed roll housing, or at a location more convenient to the operator. The machine comes completely equipped with two DC motors and AC-DC converter for operation on 220 volt, 60 cycle, 1 phase current. This drive permits sawing any type of lumber at the rate of feed most consistent with good quality and top volume.

The table tilts to 25° and is readily adjustable to provide for either bevel or straight resawing. Optional 35° or 45° .

The transmission of power from the DC motor to the feed rolls is accomplished by deep groove sheaves, one mounted on the motor arbor and one mounted on a shaft on which is also mounted a spur gear. This spur gear then drives the feed roll gears (one for each roll).

The self-centering mechanism permits yielding of the rolls up to $1\frac{1}{2}$ " on either side of the saw line or when slab sawing will permit yielding of the outside rolls to $1\frac{1}{2}$ ". The lever operating the self-centering mechanism is conveniently located on the outside or left-hand side of the feed table for simple service and has been especially engineered to provide long, trouble-free operation.

The drive motor is mounted directly behind the upright column and drives to the lower wheel shaft by a V-Belt Drive. The entire machine is self-contained and requires little floor space.

The TURNER Single Resaw is designed to use the shortest possible saws, and is so constructed that the stock is passed through the saw as near the top wheel as conveniently possible, thereby insuring rapid rates of feed plus accurately manufactured stock. The flutter and chatter which are common to many band Resaws are largely eliminated.

The saw tension device is a combination fulcrum and spring which is exceedingly sensitive.

MODEL "E" SPECIFICATIONS

		E-42	E-48	E-52	
Diameter	-	42"	48"	52"	
Face	÷	41/4"	51/2"	63/8"	
BEARINGS	•	Ball and roller bearing throughout			
MAIN DRIVE		n de la company			
V-Belt to provide					
suggested saw travel of		7950 f.p.m.	7775 f.p.m.	7450 f.p.m.	
MOTOR					
Standard	-	25 h.p.	40 h.p.	50 h.p.	
Optional	•	30 or 40 h.p.	50 h.p.	60 or 75 h.p	
FEED ROLLS	•	All driven, all bo	all-bearing, seale	d and lubricate	
Diameter	-	71/2"	71/2"	71/2"	
Height	-	13"	13"	15"	
Opening inside of saw line -	-	4′′*	6′′*	10"*	
Opening outside of saw line	-	81/2"	9''	111/4"	
*C-16		11/4" each side o	f saw line		
When slab-sawing outside		3 yicia 174 .			
When slab-sawing outside Maximum clearance under to	р		24"	26"	
When slab-sawing outside Maximum clearance under to guide		22"	24"	26" 25°*	
When slab-sawing outside Maximum clearance under to	р - -	22′′ 25°*	24′′ 25°*	26" 25°*	
When slab-sawing outside Maximum clearance under to guide Feed Table Tilt	р - -	22" 25°* Cost G.E. Thy-Mo-Tro 10 to 300 f.p.m. chine running or	25°* I electronic drive — instantaneous stopped. Instant DC motors mour	25°* e, infinite range change with ma ''stop'' or ''start'	
When slab-sawing outside Maximum clearance under to guide Feed Table Tilt *35° or 45° Optional at Ext	р - -	22" 25°* Cost G.E. Thy-Mo-Tro 10 to 300 f.p.m. chine running or under load. Two	25°* I electronic drive — instantaneous stopped. Instant DC motors mour	25°* e, infinite range change with ma ''stop'' or ''start'	
When slab-sawing outside Maximum clearance under to guide Feed Table Tilt *35° or 45° Optional at Ext Drive	р - -	22" 25°* Cost G.E. Thy-Mo-Tro 10 to 300 f.p.m. chine running or under load. Two roll housing slide	25°* I electronic drive — instantaneous stopped. Instant DC motors mour	25°* e, infinite range change with ma "stop" or "start" ited one on each	
When slab-sawing outside Maximum clearance under to guide Feed Table Tilt *35° or 45° Optional at Ext Drive	р - -	22" 25°* Cost G.E. Thy-Mo-Tro 10 to 300 f.p.m. chine running or under load. Two	25°* I electronic drive — instantaneous stopped. Instant DC motors mour	25°* e, infinite range change with mo "stop" or "start	

BASE

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