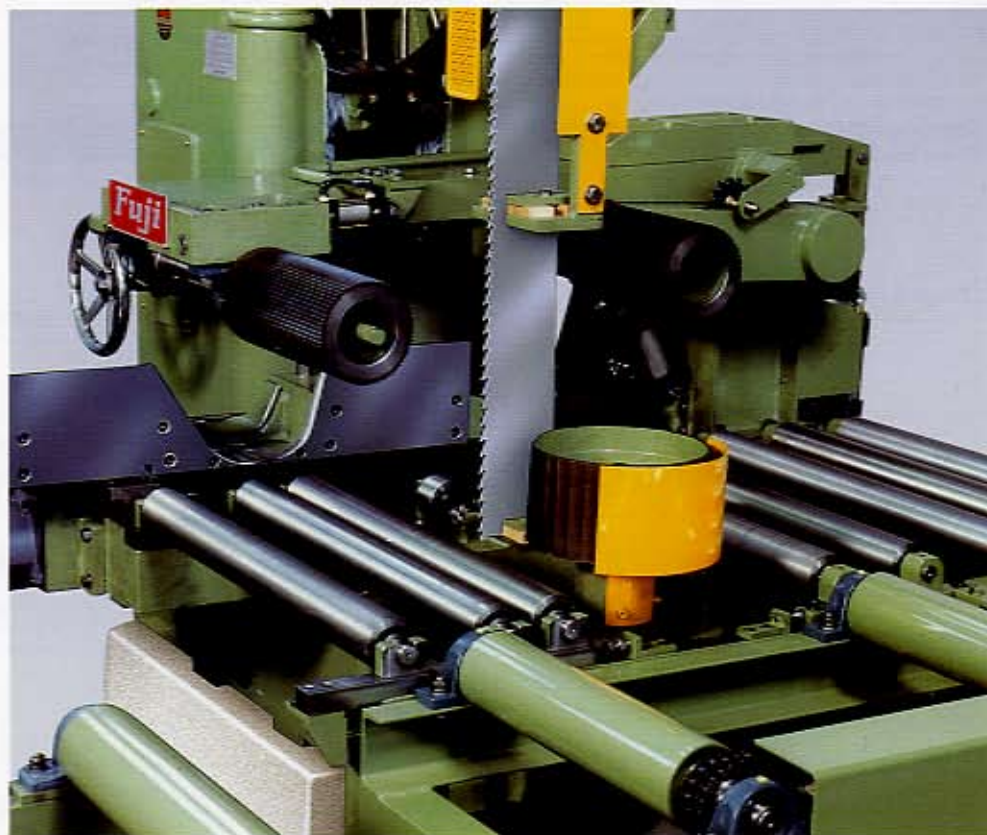


COMPUTERIZED DIGITAL DISPLAY AND ACCURATE AND SPEEDY SERVO-OPERATED SETWORKS SYSTEM

MODEL **FTS-11**
AUTO TABLE

- High efficient operation for trimming, board and slab sawing.
- Designed for high productive recovery.
- POP-UP-DOWN side feed roller guarantee smooth and speedy sawing for quarter-sawn timber and slab as well.
- Easy and accurate operation for setworks by computer and servomotor.



FUJI SEISAKUSHO, LTD.

MODEL FTS-11

AUTO TABLE

Specifications

1. TABLE SYSTEM

Stock width sawn(max.)	600mm
Max.fence opening	250mm
Max. stock thickness sawn	250mm(300mm as option)
Min. stock thickness sawn	10mm
Max. stock length sawn	4000mm(6000mm as option)
Feed speed (inverter)	20 80m./min.
Feed motor	1.5kw-4p
Side feed roller	φ260mm,0.4kw 1 set
Top press roller	φ150mm×330mm(L) 2 sets
Setworks motor	0.4kw (Serbo-motor)
Sawguide	Stationery Type
Machine Weight	2500kg

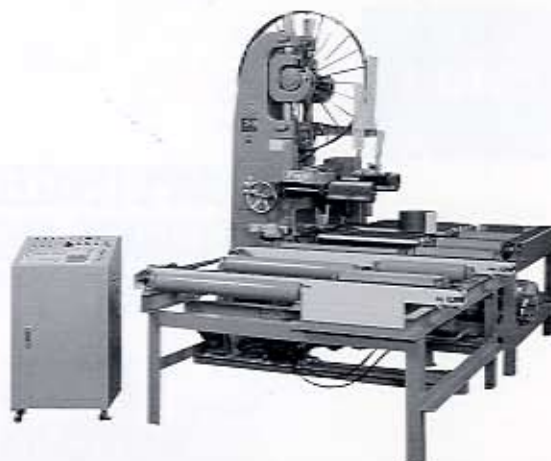
2. AUTO RETURN SYSTEM (Standard for 4 meter)

Sorting chain skid, 0.75kw	3 Strands
Divider	3 Sets
Reloader	5 Strands
Wastewood Stopper	6 Strands

3. INFEEED ROLLER SYSTEM (Standard for 4 meter)

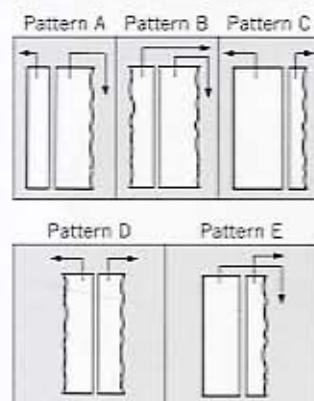
Intake skid, 0.4kw	2 Strands
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- Subsidiary fence with power stopper as option.
- The stretch type (8 meter stock length) is available upon request.
- Recommended bandmill model is FO-11.



Digital Operation Console

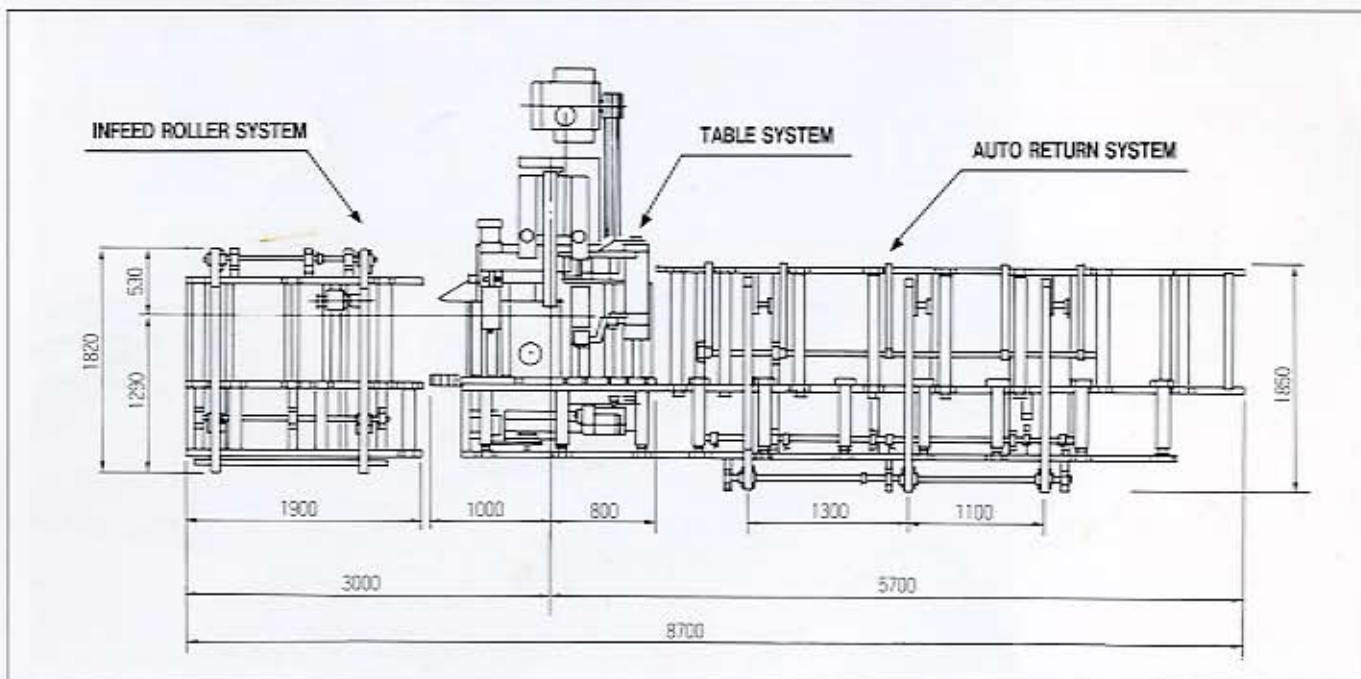
Sorting Pattern



Computer-Controlled,
One-touch Speedy Operation

Dimensional Drawing

Unit : mm



• The design and specifications are subject to change without advance notice for further improvement of the machine. Please consult any optional design and conveyor system.

Distributor

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