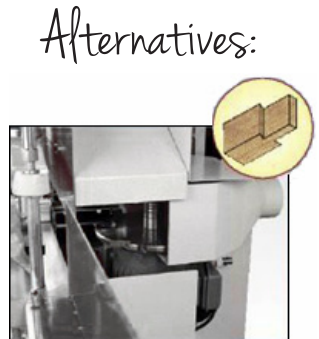
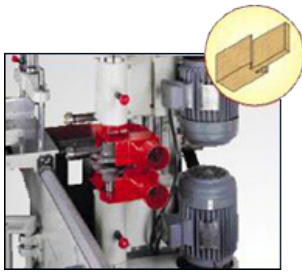




ST152C

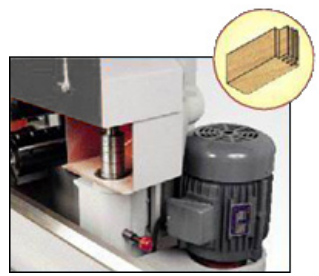
SINGLE END TENONER



Alternatives:

ST152A

As below but with only (1) 5 HP Direct Driven Cope Head



ST152B

As below but with only (1) 7.5 HP Belt Driven Cope Head

FEATURES & SPECIFICATIONS

- 5 heads
- Net weight 600 kg (1,320 lbs.)
- CSA Telemecanique switches
- 230 Volt 3 Phase 60Hz

CUT OFF SAW

- 12" dia. driven from tenon heads
- 1 1/4" shaft dia. x 6" long
- 2800 RPM
- Saw position moved by changing spacers

TOP & BOTTOM TENON HEADS

- Carbide insert spiral tenon heads
- 1 1/4" dia. spindle
- 152mm (6") long x 127mm (5") thick tenons heads. Spiral with carbide insert tooling
- (1) 7.5HP motor
- 3400 RPM
- 14 mm square carbide tips on end of cutterheads to produce clean cut shoulder
- 1" lateral adjustment of tenon heads

2 X COPE SPINDLE VERTICAL TOP & BOTTOM

- 1 1/4" dia. spindle, 6000 RPM
- (2) 5 HP motors
- Max. dia. tooling 6 3/8"
- 2-3/4" length of spindle
- Independent adjustment each head
- 2 x 4 knife wedge type cutterheads included
- Counterbore locknut allows both heads to move close together

SLIDING TABLE CARRIAG

- Pneumatic holddown clamp for clamping work pieces onto traveling table
- Table size 50" long x 17" wide

OPTIONS INCLUDED

- Saw blade, Spiral insert knife cutterheads, (2) cope cuttereheads