## $\underset{\substack{\text { Singsle } \\ \text { End }}}{\text { Senoning M/C }}$




ST-152A
(Complete Safety Guard Type)

Holytek's ST Series Single End Tenoning Machine has many outstanding features. There is a choice of helical or straight cutterheads making these machines suitable for hard and soft materials alike Both the top and bottom tenon heads can be either individually or simultaneously vertically adjusted The saw mechanism is mounted in front of the tenon heads for cutting stock to the desired length. It can be adjusted vertically and can use a maximum $12^{\prime \prime}$ diameter blade. Additionaly, there is a sawblade guard and dust filter that not only provides added operational safety but also prevents chips from entering into the dust collector. These are just a few of the excellent features! Increase your efficiency and profit with the reliable ST Series from Holytek.

# HOLYTEK Single End 

## FEATURES:

## TENON CUTTER HEAD

Both top and bottom tenon heads can be individually or simultaneously vertically adjusted. Individual cross adjustment in $1^{\prime \prime}$ distance. Helical and straight tenon cutter heads on the 152 series provide excellent quality results on a range of materials.

## COPE HEAD

For fitting with pattern cutter producing various end patterns. Cope spindle may be vertically or crosswise adjusted. Vertical movement distanace is 140 mm , Forward and backward movement distance is 100 mm .

## CUT OFF SAW

The saw mechanism is mounted in front of tenon heads for cutting stock to the desired length. Sawblade may be vertically adjusted. Saw head accepts $12^{\prime \prime}$ maximum blade diameter.

## SLIDING TABLE

Table slides on precision machined " V " ways, precise sliding accuracy is assured. The bearing support permits for effortless hand moving of table.

## EXTENDABLE ALUMINUM RULER

Equipped with two work stops for convenient repetitive cutting.



ST-120A / ST-152A

- Especially suited for cutting tenons for window and door frames, chairs, but not ideal for cutting general jointtenons.
- Cope spindle is directly driven by motor, 3600 RPM spindle speed.
- Handles maximum $10^{\prime \prime}$ diameter cope cutter.



## ST-120B/ST-152B

- The ST-120B tenoner can cut up to 120 mm . in length and the ST-150B up to 150 mm .
- Suited for culting tenons for window and door frames, and cutting general joint tenons.
- Cope spindle is driven by pulley providing 6000 RPM, cllowing for foster spindle shaper production.
- Cope spindle accepts general shaper cutters.


## ST-152C

-The most powerful feature of the 152 C is the two cope spindles fitted with a cope cutter head.

- Upper and lower cope cutterheads included standard, fitted with four $60^{\circ}$ corrugated stock knives.
- Permits for cutting long and complex tenons, such as door casements.
helical tenon cutter head
- With scribing saw


## STRAIGHT TENON CUTTER HEAD

- With scribing knives


Entire Series can Produce Following Tenons...


Specially produced by ST-120B/ST-152B


Specially produced by ST-120A/ST-152A


Specially produced by ST-152C


Specially produced by ST-152P



## SPECIFICATIONS

| MODEL |  | ST-120A | ST-120B | ST-152A | ST-152B | ST-152C | ST-152P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum tenon cut | Length | 120 mm | 120 mm | 152 mm | 152 mm | 152 mm | 152 mm |
|  | Width | 370 mm | 370 mm | 370 mm | 370 mm | 370 mm | 370 mm |
|  | Thickness | 112 mm | 112 mm | 127 mm | 127 mm | 127 mm | 127 mm |
| Max. tenoning cutterhead size |  | $\begin{array}{\|l\|} \hline \varnothing 105 \mathrm{~mm} \text { (dia.) } \\ 120 \mathrm{~mm} \text { (long) } \\ \hline \end{array}$ | $\begin{aligned} & \varnothing 105 \mathrm{~mm} \text { (dia.) } \\ & 120 \mathrm{~mm} \text { (long) } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 0110 \mathrm{~mm} \text { (dia.) } \\ 152 \mathrm{~mm} \text { (long) } \\ \hline \end{array}$ | $\begin{array}{\|l} \varnothing 110 \mathrm{~mm} \text { (dia.) } \\ 152 \mathrm{~mm} \text { (long) } \end{array}$ | $\begin{array}{\|l} \hline 110 \mathrm{~mm} \text { (dia.) } \\ 152 \mathrm{~mm} \text { (long) } \\ \hline \end{array}$ | $\begin{aligned} & \hline 110 \mathrm{~mm} \text { (dia.). } \\ & 152 \mathrm{~mm} \text { (long) } \end{aligned}$ |
| Max. shaping cutter size |  | 810 | $\varnothing 63 / 8{ }^{\text {" }}$ | Ø10" | $\varnothing 63 / 8^{\prime \prime}$ | $\varnothing 63 / 8^{\text {" }}$ | . |
| Max. sawblade diameter |  | Ø12" | Ø12" | Ø12" | Ø12" | Ø12" | 812 |
| Spindle diameter | Tenon spindle | Ø1" | Ø1" | $\varnothing 11 / 4^{\text {" }}$ | $\varnothing 11 / 4^{\text {" }}$ | Ø11/4" | Ø11/4" |
|  | Cope spindle | Ø1" | Ø1/44 or 30 mm | Ø1" | $\varnothing 11 / 4^{\text {" }}$ | $\varnothing 11 / 4^{\prime \prime}$ |  |
|  | Saw spindle | Ø1" | Ø1" | $\varnothing 11 / 4^{\text {n }}$ | $\varnothing 11 / 4^{\prime \prime}$ | Ø11/4" | Ø11/4" or 40 mm |
| Spindle speed | Tenon spindle | 3400 RPM | 3400 RPM | 3400 RPM | 3400 RPM | 3400 RPM | 3400 RPM |
|  | Cope spindle | 3600 RPM | 6000 RPM | 3600 RPM | 6000 RPM | 6000 RPM | . |
|  | Saw blade | 2800 RPM | 2800 RPM | 2800 RPM | 2800 RPM | 2800 RPM | 2800 RPM |
| Motor horsepower | Saw \& tenon head | 3 HP | 3 HP | 5 HP | 5 HP | 5 HP | 7.5 HP |
|  | Cope head | 2 HP | 5 HP | 3 HP | 5 HP | $3 \mathrm{HP} \times 2$ | - |
| Sliding table area |  | $1280 \times 450 \mathrm{~mm}$ | $1280 \times 450 \mathrm{~mm}$ | $1280 \times 450 \mathrm{~mm}$ | $1280 \times 450 \mathrm{~mm}$ | $1280 \times 450 \mathrm{~mm}$ | $1280 \times 450 \mathrm{~mm}$ |
| Net weight |  | 500 kgs | 550 kgs | 530 kgs | 600 kgs | 780 kgs | 460 kgs |
| Gross weight |  | 620 kgs | 670 kgs | 650 kgs | 720 kgs | 870 kgs | 580 kgs |
| Machine dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) |  | $1680 \times 1840 \times 1150 \mathrm{~mm}$ | $1680 \times 1840 \times 1150 \mathrm{~mm}$ | $1680 \times 1840 \times 1150 \mathrm{~mm}$ | $1680 \times 1840 \times 1150 \mathrm{~mm}$ | $1680 \times 1840 \times 1150 \mathrm{~mm}$ | 680×1840x 1150 mm |
| Packing dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) |  | $1700 \times 780 \times 1400 \mathrm{~mm}$ | $1700 \times 780 \times 1400 \mathrm{~mm}$ | $1700 \times 780 \times 1400 \mathrm{~mm}$ | $1700 \times 780 \times 1400 \mathrm{~mm}$ | $1700 \times 780 \times 1400 \mathrm{~mm}$ | $1700 \times 780 \times 1400 \mathrm{~mm}$ |

- All specifications and design characteristics shown in this catalogue are subject to change without prior notice.

