HIGH-PERFORMANCE PACK 3/4





ADVANCED TENONER

The Compact High Performance Pack is applicable to the Pentho Compact 3 or 4 depending of the customers application. With spindle(s) of 300 mm and 7 or 9 individual cnc-positionings this tenoner can make the switch between different programs in a time of 15 sec. All axes will position simultaneously. The easy and straight forward graphical application allows the operator to make any type of single tenon wright from the first time.



The table can be swivelled 60° in two directions. The working area of the table does not change.

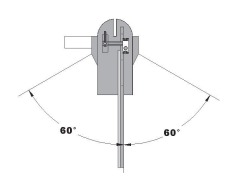


10" touch panel for the operation of the machine and starting of all motors

The safety-screen covers the complete machine. Loading and unloading still remains easy.



All spindles are horizontally and vertically adjustable with 0,1 mm accuracy.







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TECHNICAL DESCRIPTION

GENERAL

10" touch panel: For the operation of the machine

Starting of all motors by the panel

Security: Conform CE

Dimensions: 2200 (2700) x 1700 x 1600 mm Total Extraction: 1 x Ø 80 mm; 3 (4) x Ø 150 mm

TABLE

Table mounting: vertically attached; extra solid

Movement : manual table; automatic movement option

Table : Swiveling: +60° to -60°; fixed in height

Backing wood : Clamp for straight backing wood + round backing wood

manual 6 positions

Clamps: vertical manual clamp

vertical pneumatic clamp(s) option

Length Fence : 2.4 m digital length-fence with 1 backstop

2.4 m automatic length-fence option

Dimensions: Extension table in aluminum 300 mm x 1000 mm

CUT OFF SAW

Adjustment: horizontal 20 / 150 mm – cut-off capacity 150 mm

Positioning: CNC-positioned (1 x Horizontal)

Tooling: noise reduced saw included - Ø 400 mm

Motor: 2,2 kW – 3000 t/min

Dust extraction: Ø 80 mm

TENON HEADS

Movement: horizontal upper -16 / +68 mm

lower 0 / +68 mm

vertical upper +6 / +149 mm

lower -0,5 / +80 mm

Positioning : CNC-positioned (2 x horizontal and 2 x vertical)

Tooling: tenon heads included

Motor: 2 x 2.2 kW – 4500 t/min

Dust extraction: 2 x Ø 150 mm

VERTICAL SPINDLE(S)

Movement: horizontal 0 / 118 mm (for Ø 320 mm)

vertical -20 / +269 mm

Positioning: CNC-positioned 1 (2) horizontal and 1 (2) vertical

Spindle: 300 mm – Ø spindle 50 mm / Prolock
Tooling: Ø max. 350 mm (Ø 320 mm advised)

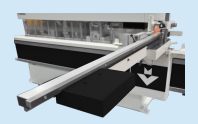
Motor: 7,5 kW – 4000 t/min

Dust extraction: Ø 150 mm

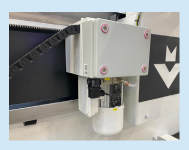
OPTIONS



Vertical pneumatic clamp



Automatic length-fence



Automatic table movement with adaptive cycle