**VENTURE 4M** 



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CNC-controlled machining center for the production of furniture
parts made of wood or wood-like materials.
1. BASIC MACHINE
- Sturdy steel frame construction
- Axis travel in X, Y, and Z directions
- Paint finish: Gray RDS 240 80 05
- Direct extraction on the drilling gearbox and milling spindle,
 as well as a separate extraction connection for the extraction system
 (provided by the customer)
2. GUIDE SYSTEM AND DRIVE TECHNOLOGY
- Dust-protected linear guide system
- Rack and pinion drive in the X direction and recirculating ball
 screw in the Y and Z directions
Axes travel:
X = 3860 \text{ mm} \text{ Y} = 1880 \text{ mm}
Z1 = 410 \text{ mm} Z2 = 185 \text{ mm}
- Digital drive system in the X, Y, and Z directions (Sercos)
- Axis speed:
  Vector speed X/Y = 110 m/min Z = 20 m/min
Consisting of:
- Maintenance-free motors with high-resolution Optical encoders
  guarantee high accuracy
- Digital drive controllers guarantee high reliability
- Fiber optic cables protect against interference
2.1 AUTOMATIC CENTRAL LUBRICATION (X)
- The four X-linear guide shoes and the X-rack are automatically
  lubricated at controlled intervals.
- The Y- and Z-axis components are lubricated manually.
Central lubrication points and an automatic warning message
on the screen simplify maintenance.
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3. CONSOLE TABLE WITH DIODE LIGHT STRIP
- Hoseless vacuum clamping system for clamping sheet materials
- Light-emitting diodes (LEDs) with a 5 mm pitch indicate the programmed
X and Y positions of the workpiece supports and clamping elements
- The workpiece supports are positioned using dust-protected,
  high-quality guides.
- The pneumatic clamping of the workpiece supports is activated
  via a switch. The vacuum suction cups are clamped by vacuum.
Work table:
X = 3250 \text{ mm} (length)
Y = 1250 \text{ mm} \text{ (width)}
Z = 125 \text{ mm} (thickness)
The maximum workpiece thickness to be machined depends on the tool length used.
Consists of:
6 workpiece supports, continuously adjustable in the X direction,
suitable for the hose-free positioning of the vacuum suction cups
1 diode light strip for positioning the workpiece supports in the
X direction
6 diode light strips for positioning the clamping elements in the
Y direction
8 rear stops for workpiece widths over 960 mm, including electronic
limit switch
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6 front stops for workpiece widths up to 960 mm, including electronic limit switch 1 pneumatically lowerable side stop ruler for the right work area, including electronic limit switch End position sensor 1 pneumatically lowerable side stop ruler for the left work area including electric. End-of-stroke monitoring 4 manually mounted folding stops for workpieces with surface overhang for the front stops 4 manually mounted folding stops for the left (2) and right (2) stop rulers 4 controllable plastic positioning aids for heavy workpieces 12 vacuum suction cups, manual, freely positionable without hoses 114 x 160 x 100 mm (L/W/H) 6 vacuum suction cups, manual, freely positionable without hoses 125 x 75 x 100 mm (L/W/H) 1 vacuum connection for templates for the right and left work areas 1 vacuum generator, rated output 100 m3/h 1 preparation for retrofitting two pneumatic supply units for pneumatic clamping elements (sales no. 0861) 4. CONFIGURATION V19, H4X/2Y, N1 X-Y 90°, F1-HSK63-12 kW, C-AXIS, W14 REAR, V19 HIGH SPEED 7500 including quick-change system and spindle clamp Vertical drilling unit (individually controllable with variable speed range). Spindle clamp for reliably achieving the required drilling depth. Pre-feed stroke Z-direction: 60 mm Drilling depth: max. 38 mm (up to 55 mm with special drill bit) Direction of rotation: right/left Speed: 1,500-7,500 rpm, frequency-controlled Drive: 2.7 kW Drill chuck: d = 10 mm for quick-change system Total drill length: 70 mm Drill diameter: max. 35 mm Spindle spacing: 32 mm Spindle type: individually controllable Arrangement: 9 spindles in the X direction (hole row) 8 spindles in the Y direction (design) 2 separate spindles H4X/2Y Horizontal drilling unit with 6 drilling spindles that can be individually controlled via the program. 4 drilling spindles: 32 mm pitch 2 each in the X-direction 2 drilling spindles: 1 each in the Y-direction Drilling depth: max. 38 mm Drilling height Z-direction: 38 mm from the top edge of the workpiece Direction of rotation: right/left Speed: 1,500 - 7,500 rpm, frequency-controlled Drill chuck: d = 10 mmTotal drill length: 70 mm Drill diameter: max. 20 mm Spindle type: individually controllable

## N1 X-Y 90°

Grooving saw unit for machining in the X-Y direction, pivotable 90°. Cutting depth: 30 mm  $\,$ 



Cutting cross-section: max. 70 mm2 Speed: 1,500 - 7,500 rpm, frequency-controlled Tool diameter: 125 mm Saw blade thickness: max. 5 mm

## F1-HSK63-12 KW

Automatic tool change spindle in combination with tool change magazine. Tool holder: HSK63 Tool feed: automatic Direction of rotation: right/left Speed: 1,250 - 24,000 rpm, continuously programmable Drive: frequency-controlled three-phase motor Max. tool power: up to 9/12 kW in continuous/intermittent operation (S1/S6 - 50%) Spindle lubrication: permanently lubricated with grease Cooling: liquid cooling Bearings: hybrid bearings (ceramic), low friction, higher rigidity, and maximum service life

## C-AXIS UNIT INTERFACE

(360-degree interpolation axis) For mounting adapter units, including a pneumatic interface and a continuously variable swivel range of 360°. C-axis interpolation range: 360 degrees Torque transmission: for 3-point support Gearbox: helical gear pinions C-AXIS SUITABLE FOR FLEX-5 UNIT RETROFIT

## W14 REAR

Automatic tool change magazine with 14 positions. Arrangement: travels along the support in the X direction Tool holder: HSK63 Magazine positions: 14 tool positions Tool weight: max. 5 kg total weight including HSK holder Tool diameter: max. 130 mm when fully loaded (14 milling tools) max. 260 mm with free space on the adjacent positions Tool change time: approx. 12-18 seconds

4.1 Auxiliary tool change device Auxiliary device for automatically loading the tool changer.

5. power control PC85 Modern control system based on a Windows PC Hardware: - PLC control according to the international standard IEC 61131 - Windows XP (US) embedded operating system - PC with at least 2 GHz and 512 MB RAM - 17-inch TFT flat screen - 1 hard drive with at least 40 GB - 3.5-inch floppy disk drive - CD-RW drive suitable for reading and writing CDs (no dust protection guarantee)

- USB port on the control panel
- Digital drive technology via fiber optic cable
- Decentralized, digital fieldbus system
- 10/100 MBIT RJ45 Ethernet connection (without switch)

Provision of teleservice (modem)
 Includes the general provision of teleservice capability
 of a machine, including the corresponding modem, as well as the
 free use of teleservice services within the warranty period.
 After the warranty period, a corresponding teleservice contract



<pre>must be concluded to use the teleservice UPS (Uninterruptible Power Supply) protects the computer from damage in the event of a power failure, overload, or short circuit. In the event of a power failure, the computer shuts down in a controlled manner after one minute, thus preventing data loss Control terminal with potentiometer and emergency stop button.</pre>
Software: - PC85 CNC kernel with:
<ul> <li>Continuous path control in all axes and parallel processes using multi-channel technology</li> </ul>
<ul> <li>Look-ahead function for optimal speeds at transitions</li> <li>Dynamic feedforward control for the most precise contour accuracy</li> <li>PC85 software package with graphical operating programs:</li> <li>woodWOP for graphical, dialog-oriented creation of CNC programs</li> <li>Graphical tool database</li> </ul>
- Production list management
<ul> <li>- CNC operation</li> <li>- Graphical display of occupied locations</li> <li>- Error message in plain text</li> <li>- Schuler MDE Basic for machine data acquisition</li> </ul>
- Software function: Shifting a program With this software extension, woodWOP programs can be mirrored in the location allocation differently than specified for the target location.
<ul> <li>- 3D NC SIMULATION AND TIME CALCULATION (1 license)</li> <li>- Graphical simulation of the CNC program in 3D</li> <li>- Time calculation with an accuracy of +/- 10%</li> <li>- Display of error messages</li> </ul>
<ul> <li>Display and checking the positions of the vacuum cups Note: Not for motorized consoles</li> <li>Simulates all machining operations in X/Y/Z and, to a limited extent, the C axis</li> </ul>
- Copy protection: License server - Software package for external PC:
<ul> <li>woodWOP for graphical, dialog-oriented creation of CNC programs</li> <li>DXF Postprocessor Basic for connecting 2D CAD programs to woodWOP</li> <li>Import of 2D DXF files</li> </ul>
<ul> <li>Conversion is performed according to defined profiles (rules)</li> <li>Display of geometry, layers, and drawing elements</li> <li>Generation of the woodWOP program</li> </ul>
- 3D woodDesign: Software with a modern 3D interface for the inter- active design of cabinet furniture with output of woodWOP programs with components for the individual machining steps, which are executed sequentially
<ul> <li>6. CE SAFETY AND PROTECTION DEVICE</li> <li>Protective grilles on the sides and rear</li> <li>Three-part safety mat in the front allows for the placement of workpieces in the non-active work area.</li> </ul>
<ul> <li>7. WEEKE Quality Package</li> <li>The power cable feeds (cable trays) in the X, Y, and Z directions are supplied in a closed design.</li> </ul>

are supplied in a closed design.The linear guides in the X and Y directions are supplied with cover strips (metal).

8. DOCUMENTATIONDocumentation in printed form and on CD-ROM including spare parts



catalog and circuit diagram

Number 1573 1 piece HP FLEX5 SAWING, MILLING, DRILLING UNIT High-performance processing units from the HOMAG Group unit technology guarantee the highest quality and service life. High Performance stands for high-performance units with technically optimal lubrication of the gear components. The HOMAG Group's patented FLEX5 unit was developed for a high degree of flexibility in saw cuts, drilling, and milling operations at a wide variety of angles. The angle to be set is automatically adjusted via the C-axis when the unit is at rest. Application example: The HP FLEX5 SAWING, MILLING, DRILLING UNIT is always used wherever various saw cuts or drilling operations or milling operations at different angles must be performed on a workpiece, such as on sloping roof cabinets and drill-in hinges. Technical Specifications: - Spindle outlet: 1-sided - Milling swivel range: 0 to +100 degrees - Cutter holder: up to 16 mm shank diameter - Tool projection: max. 50 mm - Tool diameter: max. 20 mm - Cutting cross-section at a feed rate of 5 m/min: max. 130 mm<sup>2</sup> for chipboard max. 100 mm<sup>2</sup> for solid wood - Drilling swivel range: 0 to +100 degrees - Drill holder: up to 16 mm shank diameter - Tool projection: max. 78 mm - Tool diameter: max. 10 mm - Sawing swivel range: 0 to +90 degrees - Saw holder: mounting flange D = 40 mm, pitch circle 52 mm - Tool diameter: max. 240 mm x 6 mm (5 mm blade) - Vertical cutting depth: max. 70 mm - Cutting cross-section at Feed rate 10 m/min: max. 130 mm<sup>2</sup> for chipboard max. 100 mm<sup>2</sup> for solid wood - Speed: max. 15,000 rpm - Included tools: 8 x M5 countersunk screws 1 x standard collet d=10 mm D.99 number: 8321 (1) DOCUMENTATION AND CONTROL TEXTS: GERMAN Scope of delivery: 1. Operating manuals consisting of operating and maintenance instructions on DIN A4 paper and CD-ROM 2. On-screen operating texts for machine operators, for POWERCONTROL 3. Spare parts descriptions consisting of CAD drawings and circuit diagrams on CD-ROM - Delivery time: With machine delivery

- Note: Tools and collets are not included!