5 axes for maximum flexibility

PRO-MASTER 7225
The power package in the 5-axis class

Our PRO-MASTER 7225 opens up a completely new dimension in our production line for craft shops and industry for machining wood and plastics. The heart is the compact, articulated 5-axis head, allowing completely free motion. Drives and control equipment for each state-of-the-art generation ensure use in nearly unlimited applications. The HOLZ-HER module system allows custom adaptation of the machine to specific shop requirements.

5-axis head – fully interpolating.

Simple charging – with freely movable consoles.

Intuitive operation – control with CAMPUS software package.

Extreme precision – with hardened linear guides.

Large machining field – to meet all requirements.

The rigidity of the moving stand on the PRO-MASTER 7225 has been optimised using the “Finite Element Method” and is therefore laid out for above average loads such as the values experienced during extreme acceleration.
Superior efficiency and perfection

Investments in modern 5-axis equipment pay off. Because this is the only way to efficiently produce complex curved and vaulted parts such as stair railings and special furniture. The time savings in comparison to manual production is 90% and higher.

Plenty of power –
high power transfer for exceptional machining results.

Clean CNC workplace –
with integrated chip conveyor (optional).

Illustrations may contain optional features.
Production in the 5th dimension

The heart is the machining head; with its freely moving axes it can machine curved parts in all dimensions. The powerful 5-axis machine is also perfect for panel-shaped workpieces – particularly the economy aspect is interesting here.

- Powerful: 10 kW jointing cutter unit.
- Fast and flexible: Infinitely adjustable speed from 1000 to 24 000 RPM, HSK 63 F tool holder.
- 5-axis head, liquid cooled for maximum service life even under heavy loads.
- Long service life: Solid design with ceramic bearings on both sides for high load-bearing capacity.
- Z-stroke 565 mm, workpiece height 300 mm.
- Optional 17-kW motor for heavy work with solid wood. Infinitely adjustable speed from 1000 to 24 000 RPM.
- PRO-TORQUE LOCK: Locks quickly in any position for A and C-axis, maximum rigidity for cutting under high loads with perfect results.

Flexible evacuation –

on 5-axis head, with eight programmable positions for positioning hood perfectly to workpiece height. This guarantees optimum chip evacuation [Fig. 1].

High performance chip conveyor (optional) –

for removing large quantities of chips when machining solid wood. Keeps workplace around CNC machine clean [Fig. 2].
Compact design and cardanic movement, i.e. in all directions. For optimum implementation of custom designs.

Complex 5-axis applications possible –

565 mm Z stroke and 300 mm workpiece height.
Extremely rigid and hardened linear guides: Precision guaranteed

The base frame for the console machine and the one-armed stand – both designed as welded structures – guarantee superior stability. Together with the ground and hardened prismatic guides this provides the basis for precision work. The rack-and-pinion drive has helical gearing in the X and Y directions, guaranteeing maximum precision at high acceleration rates and speeds.

- Solid consoles with single circuit vacuum system, six easy moving cross members – can be clamped pneumatically in X direction [Fig. 1]. Measuring tape in X direction for quick console positioning. Additional consoles available as options.
- Individually switchable vacuum zones to prevent vacuum losses.
- High performance vacuum pumps – 100 m³/h. Optional: Vacuum pumps with capacities of 140 m³/h and 250 m³/h.
- Energy efficient vacuum pump control with automatic switch-off.
- Moving stops, eccentric in hardened guide bushings. Stops can be lowered pneumatically.
- Central lubrication minimizes maintenance work and ensures long component life.
- Automatic central lubrication (optional).
- Hand-held control unit for remote control of machine.

Optimum arrangement of 5-axis cutting spindle and 100° motion –

for complete utilization of cutting paths – allows machining from below – without touching consoles.
Coordinated performance profile

- Addition machining fields for high capacity [Fig. 1].

- 125 millimetre high suction unit provides 5-axis head sufficient clearance from below. Measuring tape for quickly and simply positioning suction unit in Y direction [Fig. 2].

- Four pneumatically operated charging aids can be raised and lowered to position heavy work easily [Fig. 3]. Additional charging aids available as options.

- Large selection of frame clamping systems [Fig. 4].

- Laser pointer for exact positioning of vacuum suction pads or tracing workpiece contour, attached on right and left sides of machining head (optional) [Fig. 5].

- Contour laser – projects entire work contours and all required vacuum suction pads simultaneously as well as all console positions without limitation for number of lines to be projected (optional).

- Two large push buttons for clamping [Fig. 6].

- Side consoles for storing vacuum suction pads when not in use.

- Nesting table with grid (optional) [Fig. 7].
Top Performance: Control

The HOLZ-HER machine control system is an integral part of the machine’s design. The equipment includes the CAMPUS package (office and machine licence) with integrated CabinetControl Base software. This package provides all prerequisites for effective machining and convenient operation, such as barcode interface, hand-held control and import capabilities. The open software architecture allows simple linkage to third-party software for transferring models to the 5-axis machining centre.

**CAMPUS – with integrated CabinetControl software**

- **CAMPUS aCADemy** [Fig. 1] is a fully fledged, high-performance CAD/CAM software package with versatile import features.
- In addition to variable programming, 3D views and simulations, the **CAMPUS NC-Hops-Editor** [Fig. 2] offers full Z-axis interpolation and a text editor. – “Easy snaps”, adjustable parameters and well-conceived macros additionally simplify and speed up program control.
- The **CAMPUS WorkCenter** shows the occupancy of the machine table. Tools, drilling heads and routes are automatically optimised over the workpiece as a whole and the machining times are calculated [Fig. 3].
- The **CAMPUS MT-Tool-Manager** allows clear, graphic set-up using »Drag & Drop« [Fig. 4].
- Open software architecture allows uncomplicated incorporation of existing data and connection to a wide range of branch, design and CAD/CAM software.
HHPDE – network-compatible software for all HOLZ-HER machines

All HOLZ-HER machines can be linked with one another. Digital workflow between the CabinetControl software, saws, edgebanders, CNC machining centres and HHPDE software (HOLZ-HER process data capture) ensures efficient production. HHPDE offers the following features:

- Capture of all operating data
- Time and cost planning for jobs
- Exact evaluation of job-related production data

HHPDE provides the basis for efficient calculation.

CabinetControl software for simple furniture design [Fig. 5]

- Design of carcass furniture.
- 2-D or 3-D views.
- Quick adaptation to tailor-made desires of furniture buyer.
- Perfect presentation of furniture.
- Automatic generation of cutting plans.
- Automatically creates CNC machining program at the touch of a button.

CAMPUS 5-axis module for simultaneous cutting [Fig. 6].

This supplement module for NC-HOPS supports interpolating 5-axis machining in many applications, for example:

- 5-axis simultaneous cutting.
- Support of 5-axis interpolation with top and bottom guide curves (simultaneous machining).
- Two contours on defined layers are interpreted as 5-axis machining.
Three tool changers

- The pick-up tool changer with double magazine is available for large mitre gears and long tools. It is installed on the left in the machine frame and is raised pneumatically (optional).

- Variable equipment for rational machining. The tool changer with 6, 8, 12 or 18 tool spaces moves along in the X direction automatically, ensuring short set-up times and high productivity (optional).

- 16-fold pick-up unit for permanent installation on right side of machine (optional).

OPTIONS

- The PRO-MASTER 7225 is perfectly equipped with the optional integrated drilling head.

- Drilling unit 7881 with 18 vertical spindles (X = 11 + 2 / Y = 6), six horizontal spindles (two double drilling spindles in X direction/one in Y direction).

- Can be upgraded with grooving saw and third, double drilling spindle in X direction.

- Optimum arrangement of 5-axis cutting spindle and optional drilling head allow the entire cutting path to be grooved in all applications.

- Holes can be drilled in a row in the X direction up to 1,140 mm from the front row of stops.

- Optional pressure booster for even more drilling unit power.

Multifunctional for everyday use
Pendular machining for safety and efficiency

The 3-field safety foot mat opens the door to a considerable increase in efficiency and a high level of profitability. The reason for this is that workpieces can be removed and loaded on one side while the machining centre continues to machine the work on the other side of the machine table. The safety foot mat even withstands driving over with a fork lift (manufacturer’s patent).

A selective foot mat divided up into 5 fields is available as an option.

DIMENSIONS

<table>
<thead>
<tr>
<th>All dimensions in mm</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO-MASTER 315 K</td>
<td>7150</td>
</tr>
<tr>
<td>PRO-MASTER 405 K</td>
<td>8050</td>
</tr>
<tr>
<td>PRO-MASTER 495 K</td>
<td>8950</td>
</tr>
<tr>
<td>PRO-MASTER 585 K</td>
<td>9850</td>
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<tr>
<td>PRO-MASTER 675 K</td>
<td>10750</td>
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</tbody>
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## Technical data

<table>
<thead>
<tr>
<th>Drives, basic machine</th>
<th>PRO-MASTER 7225</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor output, 5-axis head, cardanic (kW) (S6)</td>
<td>12</td>
</tr>
<tr>
<td>Motor output, 5-axis head, cardanic (optional) (kW) (S6)</td>
<td>17</td>
</tr>
<tr>
<td>Rotary speed, 5-axis head, cardanic (infinite control) (RPM)</td>
<td>1000 – 24000</td>
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<tr>
<td>Max. displacement speed X-axis (m/min)</td>
<td>100</td>
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<tr>
<td>Max. displacement speed Y-axis (m/min)</td>
<td>100</td>
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<tr>
<td>Max. displacement speed Z-axis (m/min)</td>
<td>25</td>
</tr>
<tr>
<td>Max. vector speed (m/min)</td>
<td>142</td>
</tr>
</tbody>
</table>

### Drilling unit model 7881 (optional)

| Total number of drilling spindles | 24 (optional + 2) |
| Number of bits in X direction, vertical | 11 + 2 |
| Number of bits in Y direction, vertical | 6 |
| Number of horizontal spindles | 6 (optional + 2) |
| Grid interval (mm) | 32 |
| Rotary speed (rpm) | 1000 – 5710 |
| Power (kW) | 3 |

### Grooving saw (optional)

| Diameter (mm) | 125 |

### Electronic connection values

| Connection voltage (Volts) | 3 x 400 |
| Mains frequency (Hz) | 50/60 |
| Power (depending on equipment) (kW) | 22 |

### Compressed air

| Operating pressure (bars) | 6 |
| Permissible limit pressure (bars) | 8 |
| Compressed air requirement (l/min) | 300 |

### Dust extraction

| Dust extraction rate (m³/h) | 5300 |
| Static vacuum (Pa) | 2500 – 3000 |
| Dust extraction rate at connector (m/sec) | 30 |
| Machining head connector dia. (mm) | 250 |
| Drilling unit connector dia. (mm) | 140 |

### Vacuum pumps

| Vacuum pump (m³/h) | 100 |
| Vacuum pump (optional) (m³/h) | 140 |
| Vacuum pump (optional) (m³/h) | 250 |

The technical data specified is intended for reference only. HOLZ-HER woodworking machines are subject to constant development and are therefore subject to modification without prior notice. The illustrations are therefore not binding. Some of the machines shown also contain special equipment not included as a standard feature. For clarity, some of the machines are shown without protective hood.

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