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Chapter 1  General Information

Read this manual carefully before connecting and starting the Preciso M200. As with all technical systems, proper function and safety can only be guaranteed for this unit if both generally applicable safety precautions and the specific safety information in these instructions are observed.

1.1 The Manual

This manual will enable you to properly and safely use the Preciso M200 mill and its accessories. We will highlight specific sources of danger that may come from the Preciso M200, and emphasize the correct use of the system. This manual should not be discarded for as long as you’re using the Preciso M200.

The Characteristics of the Preciso M200

The Preciso M200 is a desktop milling machine for dental restorations. The compact desktop housing contains a four-axis mechanism, a high frequency Jager Spindle, as well as an integrated controller. The Preciso M200 is designed to work seamlessly with Jensen authorized CAM software packages including the Preciso and Jensen CAM’s.

The integrated high frequency Jager Spindle admits high feed rates. Due to the precision bearing of the spindle axis, a top surface-quality of the milled material is achieved. The rotary axis with collet chuck is equipped with a harmonic drive which offers highest true running accuracy for processing restorations around their full circumference. The automatic measurement of the rotary axis and the automatic axis compensation ensure consistently high precision during the milling process.
1.2 **Technical Data**

1.2.1 **Basic System**

- Dimensions (W/D/H): 15.74” x 15” x 15.98”
- Four-Axis Mechanism; Positioning Range (X/Y/Z): 3.93” x 3.93” x 1.57”
- Precise ball screw spindles for the 3 linear axes with 4mm lead
- Motor resolutions <1 um
- Repetition accuracy +/- 0.005mm
- Complete enclosing of the working area with a closable front cover, front lid switch and safety interlock
- Milling area illumination
- Prepared dust extraction through openings in the rear panel of the milling area as well as a hose connection sleeve and switching output at the side of the housing (Requirements: External vacuum cleaner)
- Under pressure sensor for monitoring the dust extraction – milling is only possible with activated dust extraction
- Weight: 99.2lbs

1.2.2 **Rotary Axis**

- Rotary axis free from backlash with harmonic drive
- Circular spline diameter 40mm
- Automatic measurement of rotary axis and automatic axis compensation for highly precise results
- Integrated frame holder for 3M ESPE Lava™ and Jensen Materials
- 6 automated tool change stations
1.2.3 High Frequency Jager Spindle

- Four-axis microstep controller
- Simultaneous interpolation of 4 axes
- Micro-step operations ensure reliability and accuracy during the milling process
- High processing speed due to exponential acceleration ramps and automatic change-over to full step mode
- Look-ahead feature for continuous velocity along milling path
- Speed limitations
  - Minimal feed rate: 0.3 mm/s
  - Maximum feed rate: 55 mm/s

1.3 CAM Software

The Preciso M200 CAM Software is designed to make the importation of your CAD design files effortless. For operations specific to the CAM design software, such as file importation and nesting, please reference the software instructions for your specific CAM.
General Information

1.4 Package Contents

- The Preciso M200
- 110V power supply cord
- 2 Yellow Keys for emergency release of the front cover
- Service unit for compressed air connection plus 6mm hose
- Spindle service set for collet chuck maintenance
- Hose connection for external vacuum cleaner
- 2.5mm hexagon socket screw key for exchanging Frames
- Calibration plate and measuring pin
- Replacement tool measuring plate
- 1 pair of rubber tool changer inserts
- 1 2.8 mm drill for tool changer inserts
- 6 foot USB connection cable
- USB dongle with CNC software
- Preciso M200 Manual
- Quick start manual
Chapter 2 Installation

2.1 Placement

The Preciso M200 requires a source of clean, dry, compressed air. The environment must be free of dust, oil, and moisture. The surface must be sturdy and even. The room temperature should be between 64°F and 77°F as this is the best range for the gliding lubricants used in the mill. The air requirements are a minimum of 80 liters per minute, non-condensing.

The Preciso M200 has a voltage switching power supply. For connecting the Preciso M200, a power supply with 80-240 VAC and 50/60 Hz is needed.

Please exercise caution and DO NOT connect the Preciso M200 to the same circuit with other, insufficiently shielded, devices as these could electrically interfere with the mill’s controller and cause a system failure.

2.2 Setting Up The Machine

- Carefully open and unwrap the box and remove the foam inserts on each side of the Preciso M200. Remove mill from box and place in predetermined location(See paragraph 2.1)
- Connect the included service unit to your compressor using the standard compressed air connection plug, and to the machine using the 6mm connection hose.
- Mount the service unit at the side of the mill housing.
- Connect the existing or providing manufacturing computer to the mill using USB cable.
- The Preciso M200 packaged with a 6 foot USB cable. USB connections are limited in length to an estimated 15 feet. If you plan to locate Preciso M200 within 15 feet of the controlling PC, but farther than the provided USB cable allows, you will need to obtain a USB cable of suitable length.
- For Ethernet connection options for distances longer than 15ft, please reference your mill quick start guide
2.2 Setting Up The Machine (cont.)

- Contact your computer supplies provider to access these items.
- Insert the suction hose with the hose connection into the connection sleeve of the machine (See also, Chapter 2.5)
- Insert the dongle into a USB port of the manufacturing computer.
- Plug the power supply cord into the machine.
- Plug the machine power cord in a separately fused circuit current and ensure that no devices are connected that cause heavy voltage fluctuation when switched on (air compressor, suction unit.)

⚠️ CAUTION! Before starting Preciso M200, make sure that the front cover is closed! Plug the DIN4 cable for Autopower of Vacuum if your suction unit has this feature.

2.3 Components of the Machine
2.4 Compressed Air

The High Frequency Jager Spindle needs compressed air to operate the pneumatic collet chuck in conjunction with automated tool changing. It also uses the compressed air to prevent particles from getting into the spindle. The air consumption of the machine is at a maximum of 80 l/min. The air pressure inlet connector is a style uncommon in the United States. A 1/4” Male Threaded Coupler (shown below) may be needed to adapt the mill fitting to your air compressor hose. These should be readily available at your local hardware store.

Please NOTE: An Air Drier is highly recommended.

2.4.1 Compressed Air Supply

The packaging contents of the Preciso M200 include a service unit for the compressed air supply. The integrated water separator, with its 5um superfine filter, is used to prevent air that is contaminated with humidity, or dust particles from reaching the bearings on the spindle. It is important to note the sensitivity of the spindle bearings. The compressor must supply dry and oil-free air according to ISO 8573-1, as the water separator is only able to filter small amounts. Compressed air which is not dry may lead to damage of the spindle bearings and to electrical defects.

Air purity according to ISO 8573-1:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Class 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Impurities</td>
<td>Class 3 - Filter grade at least 5 um for solids</td>
</tr>
<tr>
<td>Water Content</td>
<td>Class 4 - Maximum pressure dew point +37°F</td>
</tr>
<tr>
<td>Total Oil Content</td>
<td>Class 5 - Maximum oil content 1 mg/m3</td>
</tr>
</tbody>
</table>

The compressed air connection must deliver at least 7 bar continuously.
2.4.2 Connecting the Compressed Air

The service unit has to be mounted in an upright position directly on the side of the mill housing. Remove the blind screws from the housing and affix the service unit with its cylinder head screws to the machine. Connect your compressed air supply to the service unit using a standard compressed air connection plug. The machine will be connected via the thin blue hose on the right side of the service unit.

2.4.3 Settings

After you have connected your compressor too the service unit, please confirm that the manometer shows a pressure of 7 bar. If the manometer shows a pressure other than 7 bar, you must adjust the knob on the service unit by pulling it up slightly to unlock. By turning the knob toward the “+” symbol you can increase the pressure, turning toward the “-” symbol will decrease the pressure. Once you have completed the adjustment of the manometer, be sure to press the knob back down to prevent any lock adjustment.

2.4.4 Maintenance

Routinely check whether liquid has accumulated in the water separator and if so, empty it by opening the discharging screw, located at the bottom of the service unit. The condensation will be blown out under pressure from the compressed air.

In case of dirt accumulation, the micro-filter element in the water separator must be cleaned or changed. A clogged filter element may cause a loss of air pressure. Disconnect the air pressure by unplugging the main compressed air supply hose. Once you disconnect the air pressure you will have the ability to unscrew and remove the beaker. After you have unscrewed the supporting spring from under the filter element, you can pull out the filter element. Spare parts, such as new filter elements, can be purchased through Jensen Technical Support.
2.5 Dust Extraction

The Preciso M200 and the High Frequency Jager Spindle are prepared for dust extraction with an external industrial vacuum cleaner or suction unit (sold separately). The machine is equipped with openings in the rear panel of the milling area, a hose connection sleeve, and a switching output at the side of the housing.

A minimum suction power of 100 l/min and a Class M dust filter are required.

The Preciso M200 is equipped with an under pressure sensor for monitoring dust extraction. Milling is only possible, if the dust extraction unit is switched on, and the required under pressure level has been reached. These preventative measures are in place to prevent milling dust from entering into the mechanics and electronics of the machine.

⚠️ CAUTION!

- Remember that your vacuum cleaner must be suitable for this application (micro-filter for processing hazardous materials, etc.).
- Empty the dust bag of the vacuum regularly, and replace the fine particle filter at regular intervals if it’s so equipped.

In all cases, follow the instructions and safety regulations given by the manufacturer of your vacuum cleaner.

The vacuum cleaner is connected at the side of the machine housing. An illustration of these connections is provided in Chapter 2.3, “Setting Up The Machine“.

The machine comes with a DIN4 connection for Auto start and stop of vacuum. This connection is located on the left side of the machine. See Chapter 2.3. The plug should be available from your vacuum supplier.
2.6 Installing the CNC Application

- Connect and start your manufacturing computer
- Insert the dongle into the USB port of this computer
- Start setup.exe and follow the instructions in the installation program
- For additional information, please reference your CAM software manual

For additional information, please reference the Software Manual

⚠️ CAUTION!

- Installing and operating the software and the Preciso M200 is only possible with the CNC Dongle, which is separate from your CAM application.
- Please contact Jensen Technical Support to install the CAM software on your PC, if it has not been installed already.
- For additional information, please visit www.PrecisoEducation.com
Chapter 3 - Running The System

3.1 Operation

After you have ensured that all cables have been connected and the front cover is closed, you can turn on the Preciso M200 by using the power switch on the left side of the housing.

The Preciso M200 machine is equipped with a safety contact and safety interlock at the front cover. During milling, the front cover must remain closed.

The Preciso M200 front cover comes locked. Before proceeding, you will need to unlock. Remove the blind plug at the left side of the housing, unlock the door by turning the Yellow Emergency Key counterclockwise. Now you can open the front cover. Reattach the blind plug.

The Preciso M200 is already calibrated on delivery. As long as your milling results are correct, there is no need for a further calibration. If your results should become inaccurate, a calibration could become necessary. In such a case, please contact a Jensen Technical Support Team for remote assistance at 800-528-5531 before recalibrating the machine.
3.2 Safety

3.2.1 Intended Use of The Preciso M200

The Preciso M200 has been designed for milling crown and bridge restorations, inlays, onlays, and veneers. The Preciso M200 is calibrated and warrantied for processing zirconia, wax, nanocomposites, and most synthetic plastics (e.g. PMMA) It is important to note that you should NOT use too high values for the cutting depth and the rate of feed. Doing so could lead to the work piece ripping loose or the tool becoming jammed. This can cause irreversible damage to the machine and/or the high frequency Jager Spindle. By using the Preciso CAM Software, the software automatically calculates the optimal parameters.

3.2.2 Safety and Protective Regulations

All operators of the Preciso M200 must be trained in the proper handling of the machine and in the following safety and protective regulations.

- The working place must be kept clean and orderly. A clean and orderly working environment will help to minimize accidents.

- Keep children and animals away from the Preciso M200

- Only mill with activated dust extraction. Please keep in mind that your vacuum cleaner must be suitable for this application (micro-filter for processing zirconium).

- The Preciso M200 must be operated with the front door closed.

- Before starting to work with the Preciso M200, check for possible damage. Ensure that all safety devices and their components are in place and in good working order. Damaged safety devices or parts thereof must, if not stated otherwise in the User Manual, be repaired or replaced by authorized service personnel. Contact Jensen Technical Support at 800-528-5531.

- While working with the Preciso M200 in maintenance mode or when the front door is open, the operator, and all persons within reach of the machine, must wear protective safety glasses.
• Do not let the machine run unobserved.

• If using external CAM software, loud noises may occur from certain modes of work. All persons within reach of the machine must wear ear protection. Loud noise is often a sign for inappropriate operating circumstances. Ensure that the work piece is fixed properly and check the values for rotational speed, cutting depth, feed rate, tool endurance and the material.

• The safety devices of the machine are designed for practical use. It is prohibited to circumvent or tamper with any preset safety devices or settings.

• It is imperative to confirm that the tools are loaded straight in the changing station and that they are placed in the positions indicated in the manufacturing software.

• A damaged cable must be removed from operation. An original spare cable must be used to replace it. To order additional spare cables, please contact the Jensen Dental Technical Support Team, 800-528-5531.

3.2.2.1 High Frequency Jager Spindle

For operation and maintenance of the high frequency Jager Spindle, follow the below guidelines to prevent accidents. Improper handling or operations differing from the intended use of the machine greatly diminish the safety to the operator, and the safe operations of the machine.

• Do not use unbalanced tools at high rotational speeds. This applies to the single tooth cutters and engravers. Such an imbalance will generate loud running noise and will put a strain on the ball bearing of the spindle.

• Do not use tools with cutting edge diameters that exceed the shank diameter.

• Please be aware of the information about the choice of tools and adjustment of tool parameters outlined in Chapter 4.2.2.

⚠️ CAUTION! While working in maintenance mode, do not put your hand into the range of the rotating tools.
3.2.2.2 Fixing Devices

- Always ensure and check that the tool and frames are tightly fastened before starting to mill. Due to the high forces that act on the frame, improperly fixed rods and frames may loosen.
- In general, you should start with a relatively small cutting depth and increase it in small steps. A higher abrasive rate in milling works, lead to stronger forces acting on the work piece. If these forces exceed the fixing power of the fastening device, the work piece may come loose.

3.3 Maintenance and Cleaning

3.3.1 Collet Chuck

It is important to clean the collet chuck of the machining spindle once a week and heed follow the instruction provided in Chapter 4: Spindle.

3.3.2 Fixing Device

It is important to clean the frame holder at regular intervals with a soft brush and a vacuum cleaner.

3.3.3 Calibration

The machine is already calibrated on delivery. As long as your milling results are accurate, there is no need for additional calibration. If your milling should become inaccurate, a calibration could become necessary. If a recalibration becomes necessary, please contact the Jensen Dental Technical Support Team, 800-528-5531, for assistance.
3.3.4 Measuring Key

- The measuring key is a consumable item. Wear is caused by the contact between the tool and measuring key, and effects an indentation in the aluminum. The deeper the indentation, the greater the length (L) of different tools.
- Due to dust and chipping on the measuring key, the spindle needs to apply force until the electrical contact between the tool and the measuring key is established.
- Keep the measuring key clean to minimize wear. It is sufficient to wipe the measuring key once with your finger before starting a milling job.
- It is important to ensure that the measuring key is always kept clean and that the electrical contact for the tool length detection is possible.
- For restoring the measuring key, please contact the Jensen Dental Technical Support Team at 800-528-5531.

3.3.5 Internal Cleaning

Clean the machine daily to prevent dust and chips from accumulating in the guiding rails and other sensitive components of the system as well as the vacuum dust collection chamber and inside of the front cover. Do not use compressed air for this, as air can blow the dust into the guiding rails. Use a vacuum cleaner to remove all dust. In addition, please check the air filter for moisture.
3.3.6 External Cleaning (Housing)

- The cleaning of powder-coated surfaces should generally be done with a soft dry cloth.
- If dirt cannot be removed with a soft dry cloth, the cloth can be moistened. If necessary, a PH-neutral cleaner can be used.
- Any contact between the powder coatings and alkaline or acid substances must be avoided. These will damage the housing of the machine.
- If the use of a special cleaner is necessary, it is recommended to test the cleaner on a small surface area of the housing first.
- Please pay special attention to the affixed machine labels. They are especially sensitive to intensive rubbing and harsh detergents will make them peel off.

3.3.7 Additional Preventative Maintenance

Wires and Electrical Plug Connections:

<table>
<thead>
<tr>
<th>Description</th>
<th>Check for loose wires and reset all electrical plug connections. (Requires removal of outside housing.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool:</td>
<td>4 mm Hex wrench</td>
</tr>
<tr>
<td>Duration:</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Frequency:</td>
<td>Every 12 months or 1200 hours</td>
</tr>
</tbody>
</table>
4.1 High Frequency Jager Spindle

4.1.1 Features

- Nominal power under continuous load (S1): 170 Watt
- Maximal power (P maximum): 240 Watt
- Rotational speed range: 5,000 – 60,000 RPM
- Collet chuck 3mm
- Precision shaft with double bearing
- Quick chucking device for manual tool change

⚠️ CAUTION!

The high frequency Jager Spindle is a high precision device that should never be subject to any unnecessary movement.

4.1.2 Manual Tool Change

Manual tool change is done through the control software. Please note that only Jensen authorized tools may be used in your M200.

Procedure:

- Start the control software and choose the control panel. In order to execute a manual tool change, click on the Spindle Maintenance button. The spindle will move into a position that is easily accessible.
- The system will prompt you about opening collet, click ok. If system doesn’t open collet click on the collet chuck button to open.
- Place tool in collet and click collet chuck button again to close.
4.1.3 Maintenance and Cleaning

To guarantee a safe and precise operation of the high frequency Jager Spindle, the collet chuck has to be cleaned regularly. No grease or oil may enter inside the collet chuck. The inside cone of the spindle shaft, collet and the tool shafts must be free from oil, grease and dust to ensure optimal tension force.

**DO NOT** use compressed air to clean the spindle, as dust could be blown into the sensitive bearing area.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Clean and soft cloth, soft brush, spindle maintenance set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>Approximately 5 minutes</td>
</tr>
<tr>
<td>Frequency</td>
<td>Once a week</td>
</tr>
</tbody>
</table>
Spindle Maintenance Procedure:

- Start the control software (CNC) and choose the control panel. In order to execute spindle maintenance, click on the Spindle Maintenance button. The spindle will then move into a position that is easily accessible.

- In order to unscrew the collet chuck, place the calibration tool inside collet then the collet wrench over the collet. It is a round tool with a Hex hole in the middle. Next, turn the collet wrench clockwise to unscrew the collet chuck completely.

- Clean the internal cone of the shaft with the felt cone of the maintenance set. The internal cone must be free of dirt.

- Clean the collet chuck with a clean, soft, round brush, preferably the soft brush from the spindle maintenance set.

- After cleaning, apply a light grease film on the taper area of the collet chuck.

⚠️ CAUTION! Use caution to ensure that no grease or oil enter inside the collet chuck.

- Reinsert the collet chuck and tighten it hand tight. Use same tools as for removal.

- Weekly, or every 40 hours, maintenance is required for the collet chuck to ensure proper function of the Preciso M200.

⚠️ CAUTION! Grease only the outside of the collet and use only the grease provided in the service kit. No other grease or oil should be used, and only the outside of the collet should receive grease.
4.2 High Frequency

4.2.1 Automatic Tool Change

Tool changes are carried out automatically using the mill’s 6 tool magazine. A frequency converter is integrated in the CAM Impression thus, all spindle features are controlled by the production software. Only tools with a shank diameter of 3mm should be used. The cutting edge diameter may be 3mm maximum.

Tool Dimensions:
For storing the tool in the tool changing station, a 3mm shank with a length of at least 6mm is required. All tools should have a stop ring installed on shank.

⚠️ CAUTION! Install only retaining rings according to DIN 471-A3.

4.3 Tool Parameters

In the Preciso M200 CAM software, all processing and tool parameters are already preset. Jensen reserves the right to void your warranty on the mill and materials used if you use another CAM software.

It is important to follow all safety and protective regulations outlined in this manual.
Get a Team Preciso support strategy customized for you by calling 1.800.243.2000 or visit precisodental.com