High Speed Air Turbine Handpiece

BRASSELER MINI

Please read this Operation Manual carefully before use and file for future reference. Handpiece should not be used with friction grip burs exceeding 18.5 mm in length.
CAUTION

• When operating the handpiece always consider the safety of the patient.
• The handpiece is designed for dental clinical use.
• Do not exceed maximum bur length of 18.55mm.
• Check for vibration, noise and overheating outside the patient's oral cavity before use. If any abnormalities are found, stop using and immediately contact Brasseler USA®.
• Should the handpiece function abnormally, cease operation immediately and return the handpiece to Brasseler USA® for repair.
• Depressing the Push-Button while the handpiece is in rotation will result in OVERHEATING of the handpiece head. Special caution must be exercised during use to keep cheek tissue AWAY from the Push-Button of the handpiece. Contact with cheek tissue may cause the Push-Button to depress and injury to the patient may occur.
• Do not exceed the recommended air pressure as bur breakage or wear may occur if air pressure is exceeded.
• Do not allow any impact on to the handpiece. Do not drop the handpiece.
• Refer to the coupling manual before connecting it to the handpiece tubing.
• Do not attempt to disassemble the handpiece or tamper with the mechanism.

* Brasseler USA® does not recommended the repair and disassembly. This may cause the handpiece to perform abnormally and could result in damage, failure or accidents.
# I. Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>Brasseler Mini</th>
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<tbody>
<tr>
<td>Head Type</td>
<td>Miniature</td>
</tr>
<tr>
<td>Rotation Speed</td>
<td>380,000 ~ 450,000 min⁻¹</td>
</tr>
<tr>
<td>Spray Type</td>
<td>Single Spray</td>
</tr>
<tr>
<td>Chuck Type</td>
<td>Push Button Chuck</td>
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<tr>
<td>Bur</td>
<td>ISO1797-1 Type3 Ø1.59~1.60mm Short Shank Bur/Shorter-than-Short Shank Bur</td>
</tr>
<tr>
<td>Bur Length</td>
<td>Minimum Bur Fixing Length: 8.0 mm Maximum Bur Length: 18.5 mm</td>
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<tr>
<td>Maximum Bur Dimension</td>
<td>Ø 2.0 mm</td>
</tr>
<tr>
<td>Air Supply</td>
<td>30 psi — 36 psi</td>
</tr>
<tr>
<td>Air Consumption</td>
<td>45 ± 5 NL/min</td>
</tr>
<tr>
<td>Head Dimension x Height</td>
<td>Ø 8.6 mm x 9.0 mm</td>
</tr>
<tr>
<td>Optic</td>
<td>Glass Rod</td>
</tr>
</tbody>
</table>
2. Caution on burs

⚠️ CAUTION

• Do not use non-standard burs. The ISO standard shank diameter is Ø1.59-Ø1.60mm
• Fully depress the Push Button and insert the bur into the chuck until bur is secure.
• Do not use bur when removing the crown, do not use bur to pry loose the crown. It may cause a malfunction in the handpiece.
• Do not apply too much pressure to the bur. Bur may break or bend and become difficult to remove.
• Do not use any bur longer than 18.5mm.
• Do not use bent, worn, damaged, or non-concentric burs. Such burs can cause damage to the handpiece.
• Do not exceed the bur speed recommended by the bur manufacturer.
• Always use clean burs. Unclean burs may allow debris to build up inside chuck, causing weak bur retention or premature chuck wear.
• When using shorter-than-short burs make certain the head/diamonds do not come in contact with the chucking mechanism.
3. Mounting and Removing the Bur

Mounting the bur
  1) Insert the bur until it stops. (①)
  2) Depress the Push Button. (②)
  3) Insert the bur into the chuck until it stops again. (③)
  4) Release the button.

Removing the Bur
  Depress the Push Button and remove the bur. (② ④)
4. Connecting/Disconnecting the Handpiece

1) Align the pipes of the coupling and the pipe holes of the hose, and push the coupling onto the hose. Hold the coupling tightly and fasten the nut of the hose securely. (Fig. 2)

2) Insert the handpiece firmly onto the coupling until it clicks to engage. (Fig. 3)

⚠️ CAUTION

Check tightness at the connection between the coupling and the handpiece.

3) Do not exceed the air pressure of 36psi (2.5 bar). Air pressure readings must be checked at the coupling joint as shown in Fig. 3.
5. Lubrication

Supply spray after each use (after cleaning the holes) and/or before autoclaving.

1) Push spray nozzle attachment over the SPRAY can nozzle until it firmly seats.
2) Insert the spray nozzle in the rear of the handpiece and spray for approximately 2-3 seconds.

![Diagram showing the steps of lubrication](Fig. 4)

**CAUTION**

- Hold the spray can upright.
- Be sure to hold the handpiece firmly to prevent the handpiece from slipping out of hand by the spray pressure when lubricating.
- Supply lubricant until it comes out of the handpiece head (for approx. 2-3 seconds).
6. Chuck Cleaning

Perform the cleaning of the chuck once a week for Push Button Chuck (FG bur).

Chuck Cleaning Method
1) Mount the arrow-head spray nozzle tip into the spray port.
2) Lubricate chuck directly through the hole where the bur is inserted.

Fig. 5
7. Clean Head System Maintenance

1) Brush off the debris at the clean head holes. (Fig. 6) Do not use a wire brush.
2) Half fill a cup with clean water.
3) Rotate the handpiece and immerse half of the handpiece head. (Fig. 7)
4) Rotate and stop intermittently the handpiece about 2 to 3 seconds. (About 3 times)
6) Stop the handpiece and wipe it dry. If the dirt is not removed from the hole, remove the turbine and clean it with a brush.

⚠️ CAUTION
Use only clean water to maintain the Clean Head System.
8. Spray Port Maintenance

When the spray ports are clogged, or spray does not exit evenly from the ports, clean the ports as follows:

1) Remove the bur from the chuck.
2) Take out the cleaning wire from the back end of the brush holder. Insert the wire straight into the spray ports with caution. **Do not forcibly insert the wire into the port.** Damaged or disoriented port could cause the spray to diverge or be directed away from the bur, and the cooling efficiency deteriorates.
3) After use, clean the cleaning wire. Push into the brush holder with the pointed end of the wire inward.

![Fig. 8 Cleaning Wire and Spray Ports](image-url)
9. Fiber Optic Maintenance

Wipe the Glass Rod clean (Fig. 9) with an alcohol-immersed cotton swab. Remove all debris and oil.

⚠️ CAUTION

Do not use a sharp tool to clean the cellular glass optic rod. It could damage the glass and reduce the light transmission. If illumination becomes dim please contact Brasseler USA®.
10. Sterilization

Autoclave sterilization is recommended.

Autoclave sterilization required first time you use and after each patient (after lubrication) as noted below.

**Autoclave Procedure**

1) Scrub dirt and debris from the handpiece, and wipe clean with alcohol-immersed cotton swab or cloth. Do not use a wire brush.
2) Lubricate with spray.
3) Insert into an autoclave pouch. Seal the pouch.
4) Autoclavable up to a max. 275°F (135°C). ex.) Autoclave for 20 min. at 250°F (121°C) or 15 min. at 270°F (132°C).
5) Keep the handpiece in the autoclave pouch to keep it clean until you use it.

⚠️ **CAUTION**

- Do not heat or cool the handpiece quickly. Rapid change in temperature could break the cellular glass rod or cause abnormal strain to other metal components.
- Do not wash, soak, or wipe off the handpiece with oxidizing solutions (strong acid, superacid solution) or sterilizing solution.
11. Replacing the Turbine

1) Insert a dummy bur into the chuck.
2) Unscrew the Head Cap by turning counter-clockwise and remove.
3) Push the dummy bur upwards to remove Turbine.
4) Clean the interior of the Head casing.
5) Insert the new Turbine.
6) Replace the Head Cap and firmly screw into place.

* SX-PU03: Order Code P1140200

⚠️ CAUTION

- Make sure that the O-Ring is removed when removing the Turbine. O-Ring might remain in the Head, when removing the Turbine. If the O-Ring remains, the new Turbine can not be inserted properly.
- Use only Brasseler USA® genuine turbines. If you use other Turbine, specification may not be satisfied and void the warranty.
- The head cap screw thread is very fine. To prevent damage to the thread always first tighten the handpiece head cap using fingers, then secure with the head cap wrench.
- Make sure that the O-ring (Fig. 10) is correctly located on the cartridge.
12. Replacing the O-Rings

Replace the O-Rings if water is present in the exhaust air line. This is an indication of possible water leakage within the coupling. ALWAYS change the complete set of O-Rings.

1) Loosen and Remove the Taper Ring at the rear of the handpiece. (Fig. 11)
2) Gently remove each O-Ring with your thumb. (Fig. 12)
3) Insert the complete set of new O-Rings in the correct grooves.
4) Replace and firmly tighten the Taper Ring.

* O-ring Set:
  Order Code Y900580

⚠️ CAUTION

- Do not disassemble the Taper Ring except for O-ring replacement.
- Make certain that the Taper Ring is firmly tightened. If the Taper Ring is loose water and air leakage could occur.
13. Replacing Non-Retraction Valve

A Non-Retraction Valve is equipped in the Coupling Joint, which shuts off the water retraction right at the handpiece head, to prevent oral fluids from being sucked into the water line.

Brasseler USA® Coupling

Remove the back-end Gasket. Pull and remove the water tube, and replace the Non-Retraction Valve.