Design your ideal drill portfolio today

To learn more about Maestro Air motors, or the entire Signature Portfolio and its broad array of compatible attachments and cutting accessories, visit www.stryker.com/NSE or call 800-253-3210.

Maestro Air motors, foot pedals and U.S. hose adapters

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maestro Air Motor</td>
<td>5407-200-000</td>
</tr>
<tr>
<td>Maestro Air Motor with Handswitch</td>
<td>5407-200-00H</td>
</tr>
<tr>
<td>Non-exhausting Foot Pedal</td>
<td>5400-207-000</td>
</tr>
<tr>
<td>Exhausting Foot Pedal</td>
<td>5400-208-000</td>
</tr>
<tr>
<td>Universal Foot Pedal</td>
<td>5400-218-000</td>
</tr>
<tr>
<td>Foot Pedal</td>
<td>5400-207-000s1</td>
</tr>
<tr>
<td>DISS to Schroeder Air Adapter</td>
<td>5400-200-002</td>
</tr>
<tr>
<td>DISS to ARO Air Adapter</td>
<td>5400-200-003</td>
</tr>
<tr>
<td>DISS to Instrument Air</td>
<td>5400-200-004</td>
</tr>
<tr>
<td>Maestro Oil Cartridge (10/pkg)</td>
<td>5400-005-000</td>
</tr>
<tr>
<td>Maestro Diffuser (10/pkg)</td>
<td>5400-006-000</td>
</tr>
<tr>
<td>Oil Cartridge/Diffuser Kit (10/pkg)</td>
<td>5400-005-006</td>
</tr>
</tbody>
</table>

Motor Technology

The information presented in this brochure is intended to demonstrate the breadth of Stryker product offerings. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Consult with your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with TM designation are trademarks of Stryker. Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 9100-003-399 Rev None

Copyright © 2015 Stryker
Printed in USA
Maestro Air Motor Technology

The pneumatic power and feel you need

With the customization you want

Part of the Signature Portfolio, our latest Maestro Air™ motor reflects multiple refinements aimed at increasing its reliability and your overall experience. Rated up to 150 psi, today’s motor provides the speed, power and torque to handle the most taxing drill scenarios, coupled with the intuitive feel and feedback you like from a pneumatic system. With a wealth of choices to suit your specialty and preferences, you can create a drill portfolio reflective of your own signature style.

Power and reliability
- Pneumatic motor rated up to 150 psi
- 20% more torque than previous model
- 25% more power in watts
- Speeds up to 75K RPMs

Customization
- Motors with or without handswitch
- Four foot pedal options
- The industry’s most comprehensive array of attachments
- Industry-unique cutting accessories

Ergonomic freedom of motion
- 20% overall weight reduction from past Maestro motors
- Refined attachment design for improved balance and maneuverability
- Improved swivel at hose, increasing handpiece freedom of movement
- Lighter, more flexible hose with low-friction coating to reduce catching on surgical fabric and drapes, or collection of dust and debris

Ergonomic freedom of motion
- 20% overall weight reduction from past Maestro motors
- Refined attachment design for improved balance and maneuverability
- Improved swivel at hose, increasing handpiece freedom of movement
- Lighter, more flexible hose with low-friction coating to reduce catching on surgical fabric and drapes, or collection of dust and debris

Exhausting:
- Instantly vents pressurized gas at point of foot pedal, when foot is removed

Non-exhausting:
- Vents pressurized gas through motor system

Universal:
- Functions three ways in exhausting, non-exhausting and handswitch modes

Wide/heavy:
- For those who prefer wide-format foot controls

Color coding instantly identifies matching attachments and cutting accessories

Alignment dots and Snap-Connect for easy and consistent assembly/disassembly

Compatible with the most expansive array of attachments and cutting accessories including:
- Multi-notch telescoping accessories (up to 10mm); reduces inventory up to 5:1
- 2Flute head design