EXPERIENCE
the superior power & design of STERLING® handpieces.

1 HEAD SIZE
Superior access and visibility.

2 QUICK STOP BRAKE SYSTEM
TwinPower offers rapid braking within 2 seconds.
During rotation, the uniquely designed rubber brake ring in STERLING® is pulled away from the turbine axis.
During braking, the rubber brake ring rubs against the turbine axis, stopping it significantly faster.

3 DOUBLE-IMPELLER TECHNOLOGY
Greater cutting precision & improved stability.
Three air nozzles
Primary impeller
Fixed fins to direct the exhaust air
Secondary impeller

4 ROTOR DESIGN
Superior power, constant torque.

NEW STERLING® HANDPIECE MAINTENANCE SYSTEM
Superior performance with powerful airflow
• Compatible with 4-hole, 5-hole, and 6-pin
• Operates up to two different brands of spray lubricant per cycle
• Accommodates a wide variety of handpieces and attachments
• Services up to four handpieces in 100 seconds

STANDARD EQUIPMENT
• Three air nozzles
• Primary impeller
• Fixed fins to direct exhaust air
• Secondary impeller

Table:

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<thead>
<tr>
<th>Mini</th>
<th>Small</th>
<th>Ultra Torque</th>
<th>Surgical</th>
</tr>
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<tbody>
<tr>
<td>S395</td>
<td>S495</td>
<td>S695</td>
<td>SU45</td>
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<tr>
<td>18 Watts</td>
<td>20 Watts</td>
<td>25 Watts</td>
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Diagram:
- STERLING® ROTOR: 36 impeller blades, 3 drive air nozzle
- CONVENTIONAL ROTOR: 8 impeller blades, 1 drive air nozzle

For ordering information, please see Painless® or contact your Friendly Benco Rep.