

MAXIMA PRO 2AR™ HIGH-SPEED AIR-DRIVEN HANDPIECES





Small but powerful head provides 20W of power and superior visibility and accessibility



All stainless-steel construction with high-strength alloy head increases durability and resists dents and handling damage



Proprietary wear-resistant surface finish for improved tactile grip and natural look



Available in optic and non-optic models with MULTIflex™ connection*





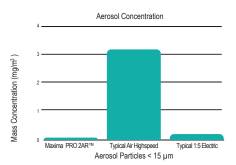
HANDPIECES



MAXIMA PRO 2AR TM

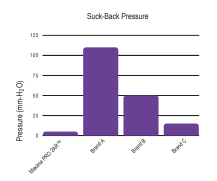
Specifically engineered to address the concerns of dentists without sacrificing performance.

- Specifically engineered for aerosol reduction and anti-retraction
- Reduces emission of airborne particles by an average of >90% compared to typical air high-speeds*
- Anti-retraction through active sealing system prevents suck-back of fluid and particles reducing risk of cross-contamination
- Innovative system for effective cooling at cutting site
- 1-year warranty



Aerosol Reduction

Reduces emission of airborne micro-droplets by an average of more than 90% compared to typical high-speed air handpieces.



Anti-Retraction

Active sealing system prevents suck-back of fluid and particles to reduce risk of cross-contamination of air and water lines.





www.henryscheindental.com

© 2021 Henry Schein, Inc. No copying without permission. Not responsible for typographical errors. To guarantee special pricing/offers, where applicable, please include the three-digit promo code when ordering. Henry Schein Dental reserves the right to discontinue this promotion at any time [including, without limitation, if supply or demand for the promotional products is affected due to extraordinary events]. Note: Participating in a promotional discount program (e.g., points, discount redemptions or other special awards) is only permissible in accordance with discount program rules. By participation in such program, you agree that, to your knowledge, your practice complies with the program requirements. For HS promotions: This promotion offers a bundled discount. The cost of any "buy/get" (or "no charge") items is a discount applied to your other purchases on the same invoice. The reportable value (unit price) of the "no charge" item will be identified on the invoice. To calculate the applicable discount on the other items on the same invoice, divide the total value (unit price(s)) of any no-charge item(s) by the total value (extension price(s)) of all other items purchased on the same invoice, and apply the resulting percentage equally to each item to determine net prices. For manufacturer promotions: The prices stated in the invoice or statement may reflect a discount or be subject to a rebate. You must fully and accurately report this stated discount price, or if applicable, any net pricing, after giving effect to any rebates, to Medicare, Medicaid, Tricare and any other federal or state program upon request by any such program. Accordingly, you should retain these records. It is your responsibility to review any agreements or other documents applicable to these prices to determine if they are subject to a rebate.

^{*}Average reduction based on tests conducted in an aerosol testing chamber and measured by laser-light scattering photometry.