



Midwest<sup>®</sup> Stylus™ ATC 890 (Mid-sized Head)

### **MIDWEST**<sup>®</sup> **STYLUS<sup>™</sup>ATC** ADAPTIVE TORQUE CONTROL

### **At A Glance**

- Most powerful cutting air-driven handpiece
- Consistently maintains peak power and constant speed under load
- Instantly adapts torque to complement your cutting technique
- Mini and mid-sized head options for exceptional visibility and access
- Drastically lighter than electric attachments for ergonomic comfort
- Air turbine design to avoid risk of overheating common with electric
- Midwest legacy of quality and reliability with a 3 year warranty on control unit and tubing, 2 year warranty on handpieces

### SEEING IS BELIEVING www.StylusATC.com

Item	SKU	Description
Stylus ATC 990 Starter Package	883200	Two Mini Head Handpieces, One Control Source, One Power Cord, One Integrated Coupler and Tubing, Installation Kit and Maintenance Coupler and Nozzle
Stylus ATC 990 High Speed Handpiece	882300	One Mini Head Handpiece
Stylus ATC 890 Starter Package	883100	Two Mid-sized Head Handpieces, One Control Source, One Power Cord, One Integrated Coupler and Tubing, Installation Kit and Maintenance Coupler and Nozzle
Stylus ATC 890 High Speed Handpiece	881300	One Mid-sized Head Handpiece

For product information, installation support, or to place an order, contact an authorized DENTSPLY distributor or call the Stylus ATC Hotline at 877-ATC-9939 (877-282-9939).



Professional

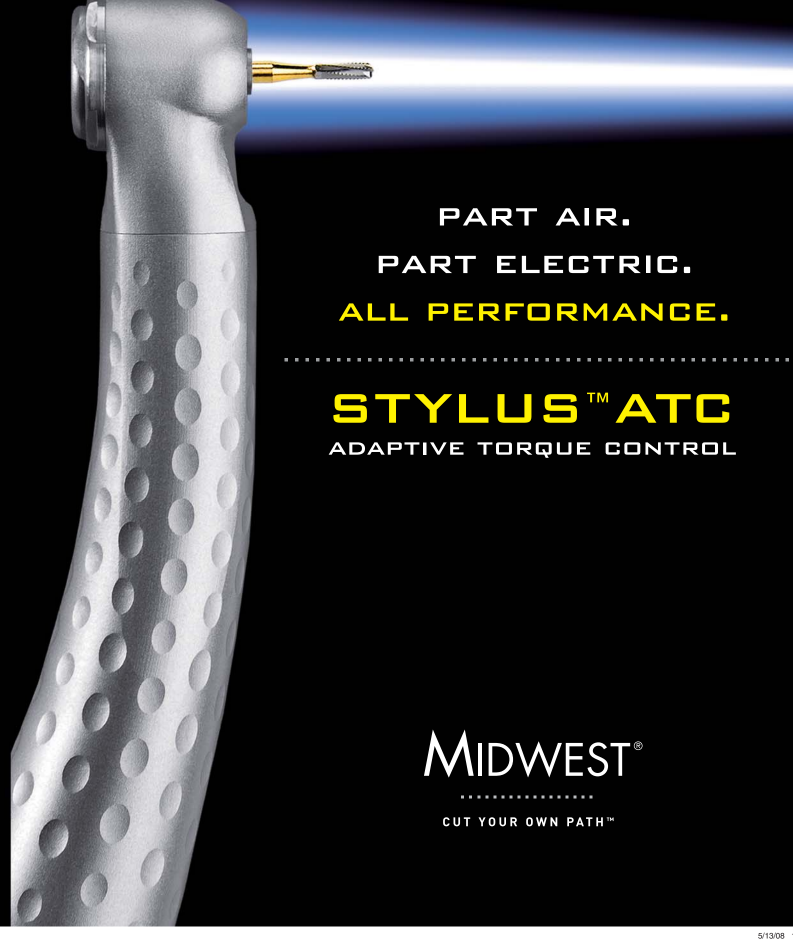
1301 SMILE WAY

YORK, PA 17404 800-989-8826

www.dentsply.com

Form No. 90625 (4/08)

Ronly





## PART AIR. PART ELECTRIC. ALL PERFORMANCE.

## **STYLUS<sup>™</sup>ATC**

ADAPTIVE TORQUE CONTROL



CUT YOUR OWN PATH™

# The Next Generation in Handpiece Technology

For the first time in dental history, air and electric handpieces have fused into a single handpiece system to deliver the power and efficiency of an electric without sacrificing the superior access, lightweight and familiar comfort of air handpieces.

Adaptive Torque Control technology, exclusively available from Midwest, overcomes the limitations of current air and electric technology to deliver the performance benefits of both.



# STYLUS<sup>M</sup>ATC

ADAPTIVE TORQUE CONTROL

- Intelligently adapts to the force applied, providing:
- High power at a constant speed ideal for fast, efficient crown removal and tooth reduction.
- Smooth precision control for decay removal and margin refinement.
- Efficient performance designed to save you valuable time.
- Improves handpiece control with an advanced bur suspension to allow for more precise margins.
- Offers exceptional visibility, access and maneuverability with both mini and mid-sized head options.
- Enhances access to posterior on geriatric and TMJ patients with standard and short shank bur compatibility.
- Provides ergonomic comfort throughout the day with a light weight design.

By instantly adjusting performance while you are cutting, Stylus ATC complements your technique, allowing you to transition from gross reduction to margin refinement in less than a second.



"I no longer have to switch back and forth from electric to air. This technology gives me one handpiece for everything."

- Dr. David Little, San Antonio, Texas

## Adaptive Torque Control Intelligence

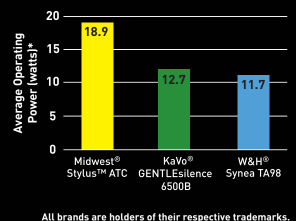
Midwest designed the only air-powered adaptive control handpiece system to provide the most powerful cutting when you need it.

- With activation of the rheostat, the Stylus ATC system:
- Accelerates to an optimal cutting speed.
- Continually monitors bur load.
- Senses the amount of torque delivered.
- Automatically adjusts torque to maintain peak power.
- Limits speed when the bur is not under load to minimize wear on handpiece bearings.
- A robust air turbine designed to avoid risks of overheating common with electric.
- A low pitch and tone operation provides a more relaxed work environment.
- No additional maintenance or sterilization steps required.
- All system components seamlessly integrate into current dental chair.



### Most Powerful Cutting Compared to KaVo® and W&H®

#### 49% More Powerful than KaVo<sup>®</sup> 62% More Powerful than W&H<sup>®</sup>



All brands are notders of their respective tradema

\*Average operating power as measured between 160,000 RPM and the unloaded speed.