

AirTorx PowerfulTorque, Low Speed Air Motor



Air Torx Features at a Glance

- Powerful torque even at a low speed
- Long working life
- Perfectly balanced, lightweight design
- Forward/reverse drive with continuous speed control
- Safe and easy double-lock connection
- Autoclavable for complete infection control
- Compatible with standard ISO-type attachments

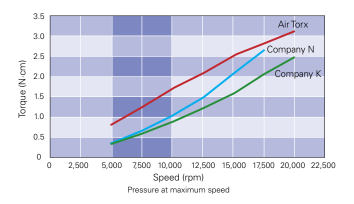




Air Torx - Powerful Torque Even at a Low Speed

Powerful Torque Even at a Low Speed

Air Torx offers efficient, powerful, and constant torque with operational speeds up to 20,000 rpm. It generates about twice as much torque as conventional low speed air motors in the 5,000–10,000 rpm range, as illustrated in the chart below. Air Torx is also versatile. It can be used for a wide range of tasks such as grinding of dentures, adjusting, finishing, and polishing restorations, and for tooth polishing with a prophy angle. Other features include: enhanced durability for a long working life, lightweight design (68 g), plus quiet and smooth operation. Air Torx is also autoclavable for complete infection control.



Fluid Dynamics

Air Torx generates highly efficient torque through innovative fluid dynamics.



To order or for more information call 888-JMORITA (566-7482) or contact your dealer.

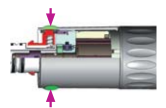
Compatible with Standard ISO-Type Attachments

The Air Torx joint is compatible with any ISO 3964 straight attachment or geared angle attachment (without light only). The connection type to the tubing is standard 4-hole ISO 9168 Type 3* with an integrated water line.



Forward/Reverse Drive

Offers smooth power control and allows for continuous adjustment.



Double-Lock Connection

Double-lock connection mechanism is safer and easier to use than competitors' models.

Specifications	
Name	AirTorx
Model	TRA-200
Rotation speed	0 – 20,000 rpm
Size	Diameter: 21 mm
	Length: 63 mm (motor section)
Weight	Approx. 68 g

Ordering Information

Air Torx Low Speed Air Motor 16-5350611

Unit includes: Air motor, spray nozzle (1)

* Formerly Type C. ISO 9168 - Hose connectors for air driven dental handpieces was revised July 1, 2009. The type designation of handpiece joints was changed from letters to numbers

