



FOR IMMEDIATE RELEASE

Contact: Kelly Billig, Digital Marketing Manager
kbillig@airtechniques.com Phone: (516) 214-5584

Air Techniques Introduces AirStar 100 Air Compressor System

MELVILLE, New York — (November 15, 2016) — [Air Techniques, Inc.](#), a leading innovator and manufacturer of dental equipment, has announced the addition of the [AirStar 100](#) to their current [Air Compressor line](#). Air Techniques is North America's leading and largest manufacturer of air compressors for dental practices. Each air compressor is proudly manufactured in the USA at Air Techniques' 200,000 square foot facility in Melville, NY. Specialized engineers put every air compressor system through rigorous and repetitive testing at Air Techniques' in-house laboratories. From design to install, [Air Techniques](#) is there every step of the way.

The [AirStar series](#) has been engineered with exclusive Membrane Dryer Technology; air is quadruple filtered to ensure it is cleaner and drier than ever before. These oil-free compressors are virtually maintenance-free and sized for every practice. Models can support practices with one to fourteen users. The [AirStar 100](#) is the new big guy in town and can support up-to fourteen users and uses a three-phase voltage supply for maximum energy efficiency.

"As the leader in dental air compressors, it is important that we support our customer needs," said Gregory Kass, Air Techniques' Utility Equipment Product Manager. *"The addition of the AirStar 100 will provide a simple solution to ever growing practice sizes."*

Air Techniques' AirStar compressor heads are designed with its exclusive long-stroke, Teflon-bonded piston and brass-lined cylinder technology that ensure years of reliable use. Each AirStar is backed by a five year limited warranty. AirStar can be purchased through Air Techniques' dealer network. Visit Air Techniques at the Greater New York booth 825 and see the new [AirStar 100](#) firsthand.

For more information on AirStar 100, along with all other product offerings from Air Techniques, please visit: **www.airtechniques.com**. Become a fan of Air Techniques on [Facebook](#) and follow the company on [Twitter](#).