

AIRSTAR[®] | AIRSTAR[®] NEO

AIRSTAR & AIRSTAR NEO

Oil-Free Air Compressors. Membrane Dryer Technology.





Proven Reliability From The Industry Leader

We at Air Techniques know that your health and your patient's health is top priority. Modern adhesive procedures require using moisture-free air to provide a reliable bond. Each oil-free compressor delivers air that is quadruple filtered to ensure the cleanest, driest air. Our proprietary Membrane Drying system assures that no moisture ever makes its way to your valuable handpieces or into your patient's mouth.

From design to install, Air Techniques is there every step of the way. Specialized engineers put every air compressor system through rigorous and repetitive testing at our in-house laboratories. Proudly engineered and made in the USA at our 200,000 square foot facility – our compressors are products you can count on for years to come. AirStar compressors now equipped with the finest microbial filters available worldwide, capable of eliminating particles and microorganisms from the air at retention rates above 99.99995%. Put your trust in Air Techniques, the industry leader for over 40 years in dental air compressors and vacuum systems.

Quadruple Filtered Clean & Dry Air

With quadruple filter technology, AirStar has the ability to remove all particles and microbes as small as 0.01 microns in size. Keep your patients safe from viruses and microorganisms (virus diameter = 0.60 microns)

- 1 Membrane Top: AirStar compressors are now equipped with the finest microbial filters available worldwide. The 0.01 micron filter is capable of eliminating particles and microorganisms from the air at retention rates above 99.99995%*.
- 2 Membrane Bottom: The coalescent filter removes moisture in the air stream and prevents any large particles from damaging the membrane element.
- 3 Intake: Filters the ambient air entering the compressor head assembly.
- 4 Main Storage Tank: A final filter removes any remaining fine particles from the air as it leaves the storage tank, before entering the dental facility.

*AirStar Virus-Bacteria filters are used in conjunction with the Membrane Drying unit and have been independently tested by the SGS Frisenius Institute showing a retention of greater than 99.99995% for all particles regardless of size, as well as a retention of greater than 99.994% using test virus PHiX174. AirStar Bacterial filters are in compliance with ULPA U16 according to 1822-1:2009.



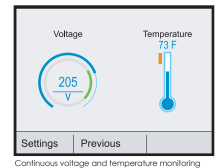
AirStar NEO In A Class All By Itself

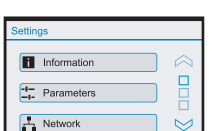
The AirStar NEO series combines Air Techniques' exclusive Membrane Dryer Technology with a fully integrated diagnostic monitoring system. NEO is constantly monitoring itself, indicating when it's time for maintenance, and significantly aids in troubleshooting. Not only is there a touch screen for easy menu navigation, but included is our free NEO Pulse software that brings unprecedented connectivity from the utility room direct to your front office staff.

- 100% oil-free, 0.01 micron filtered dry air.
- Membrane Dryer Technology.
- Antimicrobial interior powder coated tank.
- Full color touchscreen display.
- Intuitive Navigation Menu for easy configuration and settings control.
- Worry free preventative maintenance system keeps office staff informed.
- Connects to your front office computers with included NEO Pulse monitoring software.
- Solid-state electronics for higher reliability.
- Smart head management prolongs motor life and reduces noise.
- Virtually no maintenance only an annual filter change.
- Compact footprint to fit in any location.
- Easy to service machine keeps your practice running with little-to-no downtime.



Digital pressure display with cut-in/cut-out setting





Easy to navigate diagnostic settings menu

Home

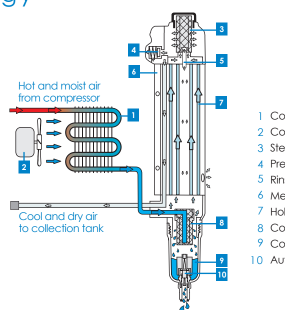


AirStar Stands Above The Rest

Air Techniques was the first major U.S. dental company to introduce oil-free compressors with desiccant drying over 40 years ago. Now Air Techniques is leading innovation by being the first dental company using Membrane Dryer Technology. With auto condensate drainage, these 100% oil-free compressors are sized for every practice from one to fifteen users.

Membrane Dryer Technology

- 100% oil-free, 0.01 micron filtered dry air.
- Membrane Dryer Technology.
- Antimicrobial interior powder coated tank.
- A low-pressure dew point eliminates damp conditions.
- Stores compressed air at a low humidity level.
- Air is compressed with a long-stroke, Teflon-bonded piston and brass-lined cylinder technology.
- Default 85-115 psi (cut-in/out) pressure switch settings.
- Sound cover available for many models.



- 1 Cooling Element
- 2 Colling Fan
- 3 Sterile Filter
- 4 Pressure Limiting Valve
- 5 Rinsing Nozzle
- 6 Membrane Dryer
- 7 Hollow Fiber Membrane
- 8 Coalescent Filter
- 9 Condensate Water10 Auto Drain Valve

Specifications



Part Number	Users	Voltage (+/- 10%)	Dimensions WxHxD	CFM/LPM @ 80 PSI	Tank Size (gal/L)	Total HP/kW
A\$10NEO	1-2	120	26.5 x 29.5 x 20 in 673 x 749 x 508 mm	2.5/70.8	10/38	1.0/0.7
A\$21NEO	2-3	120	26.5 x 29.5 x 20 in 673 x 749 x 508 mm	5.0/141.6	10/38	1.6/1.2
AS22NEO	2-3	220	26.5 x 29.5 x 20 in 673 x 749 x 508 mm	5.0/141.6	10/38	1.6/1.2
AS30NEO	3-4	220	26.5 x 29.5 x 20 in 673 x 749 x 508 mm	5.0/141.6	10/38	2.0/1.5
AS40NEO	4-6	220	301 x 32.5 x 21 in 787 x 826 x 533 mm	7.5/212.4	16/60	2.6/1.9
AS50NEO	5-8	220	31 x 32.5 x 21 in 787 x 826 x 533 mm	10.0/283.2	16/60	3.2/2.4
A\$70NEO	7-12	220	48 x 32.5x 21 in 1219 x 826 x 533 mm	15.0/424.8	27/100	4.8/3.6



Part Number	Users	Voltage (+/- 10%)	Dimensions WxHxD	CFM/LPM @ 80 PSI	Tank Size (gal/L)	Total HP/kW
AS10	1-2	120	25 x 28.5 x 20 in 635 x 724 x 508 mm	2.5/70.8	6/23	.75/.6
AS12	1-2	220	25 x 28.5 x 20 in 635 x 724 x 508 mm	2.5/70.8	6/23	.75/.6
AS21	2-3	120	29 x 30.5 x 20 in 737 x 775 x 508 mm	5.0/141.6	12/45	1.5/1.1
AS22	2-3	220	29 x 30.5 x 20 in 737 x 775 x 508 mm	5.0/141.6	12/45	1.5/1.1
AS30	3-4	220	29 x 30.5 x 20 in 737 x 775 x 508 mm	5.0/141.6	12/45	1.5/1.1
AS40	4-6	220	32.5 x 30.5 x 20 in 826 x 775 x 508 mm	7.5/212.4	12/45	2.3/1.7
AS50	5-8	220	35.5 x 33.5 x 20 in 902 x 851 x 508 mm	10.0/283.2	20/75	3.0/2.2
AS70	7-12	220	48 x 35 x 22 in 1219 x 889 x 559 mm	15.0/424.8	30/115	4.5/3.4
A\$100	10-15	220 - 3Ф	46 x 34.5 x 25 in 1168 x 876 x 622 mm	20.0/566.3	30/115	4.8/3.6



airtechniques.com

From Design To Install

Your air compressor is an important investment and an integral part of your practice. It's the reason Air Techniques puts so much thought into making sure you get the most out of your purchase. AirStar and AirStar NEO are products that you can count on for years to come and we will be the company that takes the journey with you. From design to install, Air Techniques is there every step of the way.



CORPORATE HEADQUARTERS 1295 Walt Whitman Road Melville, New York 11747- 3062 800-247-8324



AirStar and AirStar NEO are a registered trademark of Air Techniques, Inc. © Copyright 2020 PN 9922-488 Rev. G-Int

