Introducing
Vent-Less Vacuums

No Longer a Pipe Dream

ELIMINATES THE NEED TO INSTALL A COSTLY VENT LINE
• No longer restricted by mechanical rooms that cannot externally vent
• Prevents damage to your equipment and your practice due to poorly installed exhaust piping
• Takes away the need for installing an exhaust air vent line when switching from a wet vac to a dry vac or even for new system installs

LOW TOTAL COST OF OWNERSHIP
• Now offices without the ability to externally vent are able to use industry leading water saving Vacuums such as Mojave and VacStar Hydromizer systems
• Allows any office to be energy efficient

BEST IN CLASS FLOW RATE
• Since SARS-COV2 offices now prefer to use stronger vacuum systems that produce high flow rates which is key to aerosol mitigation
• Undersized air exhaust vent lines can reduce your vacuums flow performance
• The Air Techniques proprietary designed Exhaust ULPA Filter with Diffuser guarantees maximum air flow from your vacuum equipment

NO MORE BIOLOGICAL CROSS-CONTAMINATION
• When your air compressor and vacuum are in the same room, the risk is high for patient bio-contamination
• The ultra-fine particle 99.995% retention rate filter makes it safe to exhaust directly into the mechanical room
• Keeps your practice and surrounding shared areas free of infectious airborne pollutants
• Filter is easily changed once per year

POSSIBLE APPLICATIONS:

High rise buildings
Now able to replace a Wet Vac with a Dry Vac without adding a vent

Current offices without vents
Location is no longer restrictive when placing a Dry Vac in a High Rise building

Offices that want to upgrade their vac
No more worrying about where to spec out the vacuum vent when drawing up plans

AIR TECHNIQUES