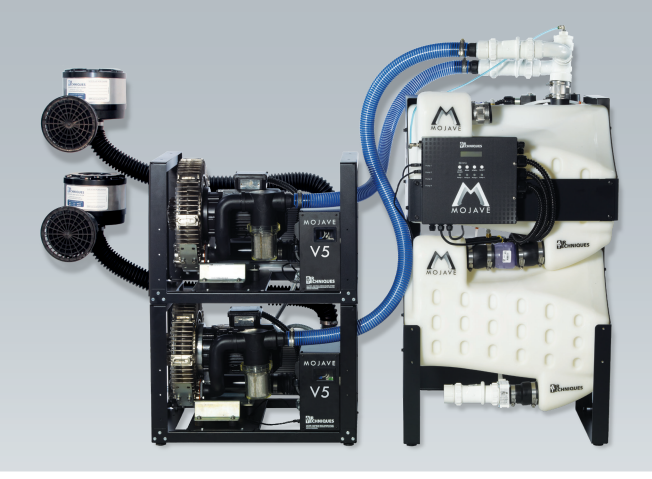


VENT-LESS VACUUMS

Vent-Less Vacuums

Industry First Dental Vacuum Exhaust Air Filtration





No Longer a Pipe Dream

ELIMINATES THE NEED TO INSTALL A COSTLY VENT LINE

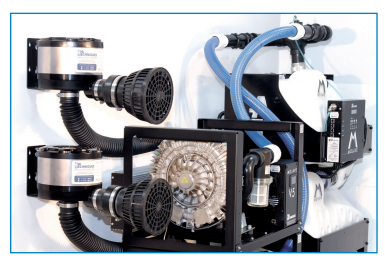
- No longer restricted by mechanical rooms that cannot externally vent
- Prevents damage to your equipment and your practice due to poorly installed exhaust piping
- Takes away the need for installing an exhaust air vent line when switching from a wet vac to a dry vac or even for new system installs

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 exhasut 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

Part Number	Model
LT3-V	Mojave LT3; 2-4 Simultaneous Users; Vent-Less
V3-V	Mojave V3; 3-5 Simultaneous Users; 10-gal. Tank, Vent-Less
V5-V	Mojave V5; 5-7 Simultaneous Users; 10–gal. Tank, Vent-Less
V7-V	Mojave V7; 7-10 Simultaneous Users; 10–gal. Tank, Vent-Less
2V3-V	Mojave 2V3; Dual System; 6-10 Simultaneous Users; 10–gal. Tank, Vent-Less
2V3CT-V	Mojave 2V3 for Large Volume Applications; Dual System; 6-10 Simultaneous Users; Dual Continuum Tank, Vent-Less
2V5-V	Mojave 2V5; Dual System; 10-14 Simultaneous Users; 10–gal. Tank, Vent-Less
2V5CT-V	Mojave 2V5 for Large Volume Applications; Dual System; 10-14 Simultaneous Users; Dual Continuum Tank, Vent-Less
2V7-V	Mojave 2V7; Dual System; 14-20 Simultaneous Users; Dual Continuum Tank, Vent-Less
3V5-V	Mojave 3V5; Triple System; 15-20 Simultaneous Users; Dual Continuum Tank, Vent-Less
4V5-V	Mojave 4V5; Quad System; 20-25 Simultaneous Users; Dual Continuum Tank, Vent-Less
VS50H-V	VacStar 50; 2-4 Simultaneous Users; 1HP ea., 220 V, w/Hydromiser, Vent-Less
VS80H-V	VacStar 80; 4-7 Simultaneous Users; 2HP ea., 220 V, w/Hydromiser, Vent-Less



Mojave Vent-Less and VacStar Vent-Less Vacuum System units should never be used in conjunction with or for the purpose of Nitrous Oxide Scavenging. All waste gas evacuation should follow installation requirements set by local codes and use an air exhaust vent external to the building.









