

Enables you to care for your patients, the environment AND your bottom line.

- SAVES OVER 50% ON ELECTRICITY COSTS WHEN COMPARED TO SIMILAR VACUUM PUMPS
- ZERO WATER USAGE SAVES WATER AND SEWAGE COSTS
- DRY TURBINE SECTION USES NO OIL LIKE SOME OTHERS
- ELIMINATES MAINTENANCE COSTS AND KEEPS THE OIL VAPORS FROM THE EQUIPMENT ROOM AND ENVIRONMENT
- VERY QUIET OPERATION AT ONLY 62 DECIBELS

We utilize a Variable Frequency Drive (VFD) to control the vacuum levels. With no suction being used, the motor is running one third the speed and using very little power. Every time a suction hose is being used the motor automatically speeds up to maintain constant suction.

Maintenance free unit with no traps to clean, no oil to check or change. Truly a ZERO maintenance machine.



nufacturers of Dental Vacuum and Air Systems

2625 N. Argyle Ave. • Fresno, CA 93727 (559) 291-1650 • (800) 428-7139 • FAX (559) 348-9677

Our EcoVac system provides the advantages of proven technology, durable construction, quiet operation and oil-free performance with the latest in water- and energy-saving features. This is not only important to you as an environmentally responsible business owner, it also prepares your practice for the upcoming change to metered water usage in many areas of the country.



ECO VAC DRY VAC SYSTEMS

FEATURES BENEFITS

Green design Saves enough water each month to fill

two swimming pools

Whisper quiet motor Reduces stress on patients and staff

Energy-efficient operation Lowers your power bill and minimizes

your carbon footprint

Oil free performance Provides clean dry operation

Nickel Coated turbine section Prevents corrosion and moisture damage

inside the turbine

Delivered ready to install Requires no new piping to switch from

wet to dry vacuum system, potentially saving thousands in installation costs

5-year/5000-hour warranty Protects your investment and keeps your

practice up and running

ECO DRY-VAC SYSTEMS

HODEL HART 18 CH. CHA CHA ADTREE OF SHEET OF SHEET OF SHEET																		
VPD2S2	2-3	1	1	20	14	208/230	5	20	60	139	52	23	20	226	43	43	30	
VPD4D2	4-6	2	2	40	14	208/230	10	20	62	282	39	40	20	352	43	43	30	
VPD5S2	5-7	1	2	45	14	208/230	7	20	62	139	52	23	20	226	43	43	30	
VPD10D2	10-14	2	4	90	14	208/230	14	20	62	282	39	40	20	352	43	43	30	

FIVE-YEAR, 5000 HR. WARRANTY

Revised 2/12



Exceeds NFPA 99C Guidelines

