SURGICAL VACUUM PUMP



- ENCLOSED FAN COOLED MOTORS THAT ARE VIBRATION FREE
- ENERGY EFFICIENT THERMALLY PROTECTED MOTORS
- FAST RECOVERY TIME OF THE SURGICAL VACUUM UNIT
- THE SURGICAL VACUUM DESIGN OFFERS GREAT DEPENDABLE SERVICE FOR YEARS TO COME
- SURGICAL VACUUM UNITS ARE ALMOST MAINTENANCE FREE
- QUITE BY DESIGN
- SURGICAL VACUUMS ARE OFFERED IN BOTH DUAL AND TRIPLE CONFIGURATIONS

TECH WEST SURGICAL VACUUMS HAVE A FULL 2 YEAR WARRANTY

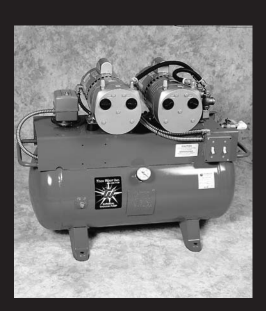


Manufacturers of Dental Vacuum and Air Systems

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

The Tech West Surgical Vacuum Pump leads the industry in surgical vacuums. Its innovative design allows optimum performance while maintaining low cost. The pump design runs vibration free and extreemly quiet. The surgical units come pre wired, pre plumbed and are ready for installation into the dental office.

Tech West will provide full plumbing and electrical design upon request.



SURGICAL VACUUM PUMP

FEATURES

Built in handles on all

units.

BENEFITS

To make lifting and installing

the unit easy.

All tanks are epoxy coated on the inside to meet ASME standards.

To prevent interior rust and corrosion

to the tank.

Units are set to operate

at 18 - 24 inches of mercury.

Optimum performance in the

dental office.

Vacuum heads have a fast

pump down rate.

Fast recovery of the suction unit.

Surgical Vacuum heads are rubber mounted on the tank.

To reduce vibration and minimize

the noise level of the unit.

Small compact design.

Allows installation into small

equipment rooms.

Surgical Vacuum are wired for

low voltage control.

Allows use of 24V switching in

the office.

SURGICAL VACUUM PUMP

MODE	LAUM	at a	04 /46 / 4	05 / N	?· / 41	AM CA	JUNS JUNS	A LAYER	SIL	JUP.W	SUR. K	SUP.	JULY S	HIPPIN	CHECH	SHIP C	ski otik lengi Gundik lengi
DSV-075-20	3	2	1.5	17	20	230	20	70	210	20	21	36	241	41	30	43	
TSV-075-30	4	3	2.25	25	30	230	30	76	250	31	21	41	300	41	30	43	

*above units are not NFPA compliant

Revised 1/05

Customized systems are available that meet all NFPA-99C guidelines. Call for pricing.

