

DENTAL VACUUM SYSTEMS

PRE-INSTALLATION GUIDE FOR

MODELS VS50, VS50H, VS80 & VS80H









Model VS50

Model VS50H

□ VS50

Model VS80

Model VS80H

This VacStar Model is being installed:

(AS CHECKED)

	□ VS50H	□ VS80H
Doctor:		
Address:		
Phone#:		
Dealer:		
Dealer Address:		

PRODUCT SPECIFICATIONS					
Electrical	VS50	VS50H	VS80	VS80H	
Voltage Rating	220	220	220	220	
Voltage Min./Max.	198/242	198/242	198/242	198/242	
Full Load Amps	16	16	26.8	26.8	
Frequency	60	60	50/60	50/60	
Water					
Inlet Water Pressure (psi)	20 - 100	20 - 100	20 - 100	20 - 100	
Flow Rate Per Pump (gal/min) w/ HydroMiser	N/A	0.12	N.A.	0.18	
Flow Rate Per Pump (gal/min) w/o HydroMiser	0.50	N/A	0.75	N/A	
Inlet Water Temperature (°F)	40 - 75	40 - 75	40 - 75	40 - 75	
Power and Heat (@ 100% duty cycle)					
Watts per Hour	1,500	1,875	2,460	3,075	
BTU per Hour	5,119	6,398	8,394	10,493	
Vacuum Level					
Preset at Factory (In Hg)	10	10	10	10	

All installations must conform to local codes.

PHYSICAL CHARACTERISTICS

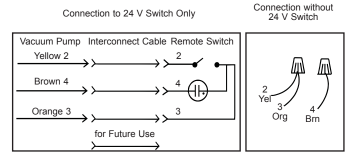
Model VS50		Model VS50H		Model VS80		Model VS80H	
Height	22 inches (56 cm)	Height	25 inches (64 cm)	Height	22 inches (56 cm)	Height	25 inches (64 cm)
Width	28 inches (71 cm)	Width	28 inches (71 cm)	Width	28 inches (71 cm)	Width	28 inches (71 cm)
Depth	17 inches (43 cm)	Depth	17 inches (43 cm)	Depth	17 inches (43 cm)	Depth	17 inches (43 cm)
22.00	28.00	25.00		22.00 22.00 ons are +/	28.00	25.00	28.00
Shipping W	/eight: 160 lbs. (73 kg)	Shipping W	/eight: 170 lbs. (77 kg)	7 kg) Shipping Weight 200 lbs. (91 kg) Shipping Weight 210 lbs. (95 kg			Veight 210 lbs. (95 kg)

SITE REQUIREMENTS

24V CONNECTIONS

Important: Each pump should have a dedicated circuit panel.

Electrical	VS50 & VS50H		VS80 & VS80H		
Connection	Two 15A	Single	Two 20A	Single	
Option	Services	30A Service	Services	40A Service	
Min. Circuit Breaker	15A,	30A,	20A,	40A,	
Rating	Qty 2	Qty 1	Qty 2	Qty 1	
Wire Size AWG	14 AWG,	10 AWG,	12 AWG,	8 AWG,	
(Min. Gauge)	Qty 2	Qty 1	Qty 2	Qty 1	
Buck/Boost	#67002 (3.9	#67000-1 (7.8	#67002 (3.9	#67000-1 (7.8	
Transformer	KVA), Qty 2	KVA), Qty 1	KVA), Qty 2	KVA), Qty 1	
Ambient Temperature	40 - 104°F (5 - 40°C)				



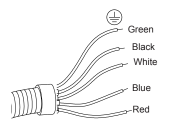
Use 18 Gauge, 4 Conductor, Interconnect Cable Between VacStar Pump and Remote Switch

Interior Electrical Box Connections

ELECTRICAL CONNECTIONS

- □ If voltage falls below the minimum 198 or maximum 242 during operation, a Buck/ Boost Transformer must be installed. See Product Specifications.
- ⇒ All VacStars must be wired directly from an electrical box that complies with local electrical codes to the VacStar's Electrical Connections. See Figure 1.

Figure 1 - Interior View



Pumps	Power Leads	
Right	(L1) Black (L2) White	
Left	(L1) Red (L2) Blue	



PLUMBING SITE REQUIREMENTS

Plumbing	VS50 & VS50H	VS80 & VS80H	
Min. CFM @ 0" Hg	32	44	
Air Exhaust with Hydromiser	2" schedule 40 pipe	2" schedule 40 pipe	
Overhead Plumbing			
Main Line Dia. Min./Max. ID in inches	1¼ to 2"	1½ to 2"	
End Fitting	1" FNPT	1" FNPT	
Overhead Main Line	1/2" ID	1/2" ID	
Floor Plumbing			
Main Line Dia. Min./Max. ID in inches	1¼ to 2"	1½ to 2"	
End Fitting	1" FNPT	1" FNPT	
Branch Line Dia. Min./Max. ID in inches	1 to 1½"	1 to 1½"	

Note: Suction piping must slope at least a 1/4" for each 10 feet of run towards the pump.

Use PVC Schedule 40 or Copper Type M.

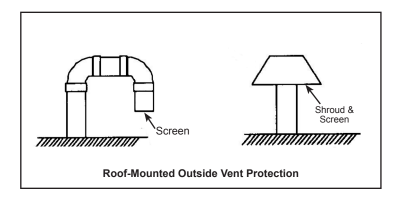
VENTILATION REQUIREMENTS

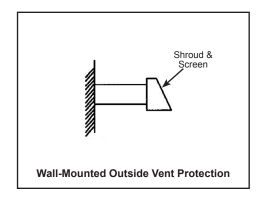
Equipment Room Temperature

The VADSTAR equipment must be used in a controlled temperature environment. Maintain equipment room temperature between 40 and 105 degrees Fahrenheit. Adequate forced ventilation must be provided across the unit by placing an appropriate exhaust fan opposite an equivalent air intake vent. The fan should be higher than the associated intake vent.

Exhaust Vent Protection.

If the exhaust piping is venting to the outside of the building, precautions must be taken to protect the equipment room from weather elements and animal intrusion. This can be accomplished by using one of the three methods shown below.

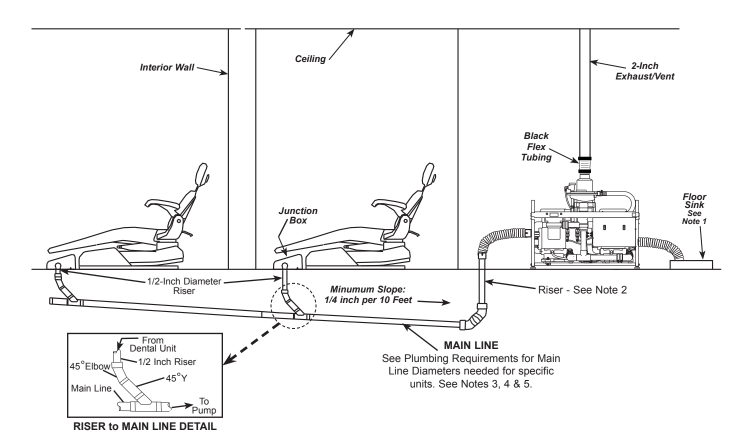




Make sure to use the required pipe type for associated system

PLUMBING INSTALLATION

SUB FLOOR INSTALLATION - THE SUB-FLOOR PLUMBING LAYOUT SHOWN BELOW IS THE RECOM-MENDED LAYOUT FOR VACSTAR SYSTEM INSTALLATIONS AND SHOULD BE USED WHENEVER POSSIBLE.



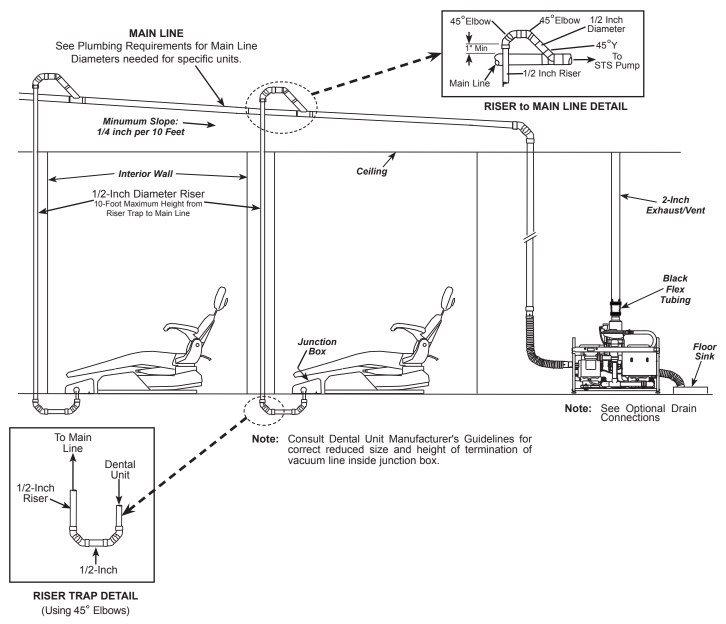
Notes:

- 1. See Optional Drain Connections shown below.
- 2. 8-Foot Maximum Height from Main Line to pump.
- 3. Consult Dental Unit Manufacturer's Guidelines for correct reduced size and height of termination of vacuum line inside junction box.
- 4. Limit branches. Orient main line under junction box or cabinet.
- 5. When main line is 1-1/2" I.D. or larger, use 45° Y's and elbows only.
- 6. Long radius 90° elbows can be used as alternates to 45° elbows.

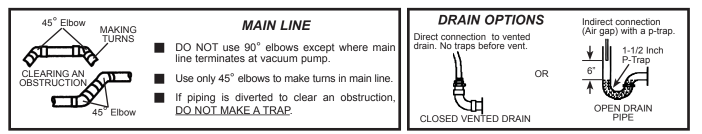
All installations must conform to local codes.

PLUMBING INSTALLATION

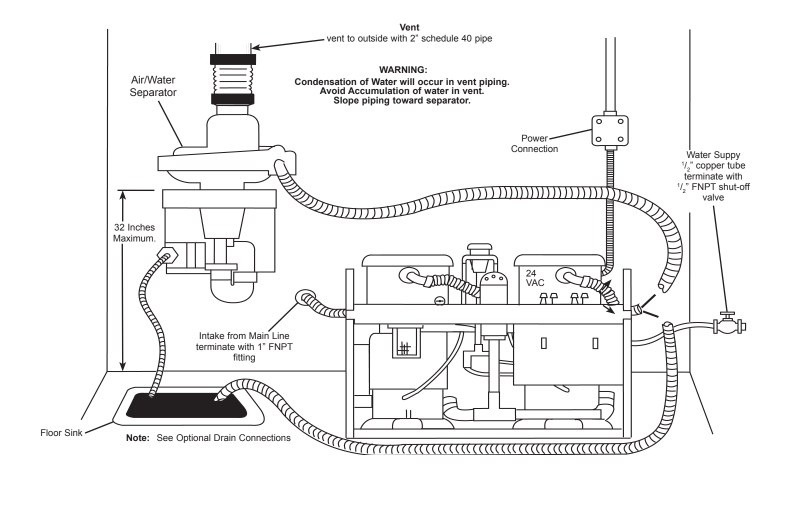
OVERHEAD INSTALLATION - THE OVERHEAD PLUMBING LAYOUT SHOWN BELOW IS THE ALTERNATE LAYOUT FOR VACSTAR SYSTEM INSTALLATIONS AND SHOULD BE USED ONLY WHEN UNABLE TO USE THE SUB-FLOOR PLUMBING LAYOUT.



CONNECTION DETAILS ALL INSTALLATIONS -



Typical for both VS50 and VS80



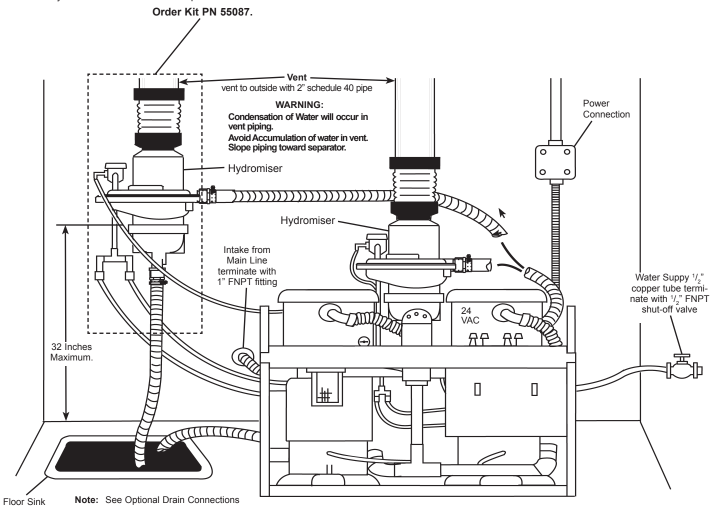
All VacStar vacuums comply with NFPA 99C level 3 requirements

UTILITY ROOM WITH HYDROMISER

Typical for both VS50H and VS80H

If the existing drain is higher than the HydroMiser outlet, the HydroMiser must be mounted so that its outlet is above the drain.

The HydroMiser can be installed up to 32" above the base of the VacStar.



You can obtain more information about Air Techniques' products by visiting our web site at www.airtechniques.com

Additional installation information is available on our Authorized Air Techniques Dealer web site at http://dealers.airtechniques.com





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