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## **PowerVac<sup>®</sup> G Installation**

#### **Applies to Models:** Single Vac Units G3, G5, G7 Twin Vac Units G6. G10. G14

To Vacuum



### WARNING

Caution

Motors are thermally protected with automatic reset. Unit may start without warning.

Vac base unit weighs 375 lbs (170 kgs). Use care when moving to prevent personal injury. Raise leveling feet to roll base unit or use lift handles (77001455).



6"

12"

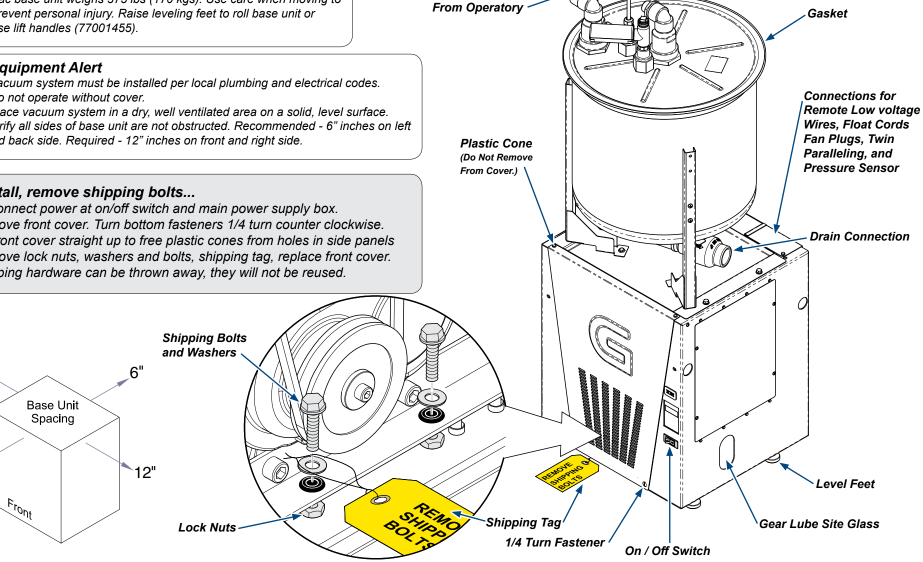
### Equipment Alert

Vacuum system must be installed per local plumbing and electrical codes. Do not operate without cover.

Place vacuum system in a dry, well ventilated area on a solid, level surface. Verify all sides of base unit are not obstructed. Recommended - 6" inches on left and back side. Required - 12" inches on front and right side.

### Pre-Install, remove shipping bolts...

- A) Disconnect power at on/off switch and main power supply box.
- B) Remove front cover. Turn bottom fasteners 1/4 turn counter clockwise. Lift front cover straight up to free plastic cones from holes in side panels
- C) Remove lock nuts, washers and bolts, shipping tag, replace front cover. Shipping hardware can be thrown away, they will not be reused.



Float Connection

# Important Information

### Intended Use

To provide vacuum suction during general examinations and procedures conducted by qualified dental professionals.

### Electromagnetic Interference

This Midmark PowerVac® G is designed and built to minimize electromagnetic interference with other devices. However, if interference is noticed between another device and these units:

- Remove interfering device from room
- · Increase separation between vacuum and interfering device
- Contact Midmark if interference persists

### **Disposal of Equipment**

At the end of product life, the units, accessories, and other consumable goods may become contaminated from normal use. Consult local codes and ordinances for proper disposal of equipment, accessories and other consumable goods.

### Transportation / Storage Conditions

Ambient Temperature Range:	50°F to 104°F (+10°C to +40°C)
Relative Humidity	
Atmospheric Pressure	

### Safety Symbols



WARNING Indicates a potentially hazardous situation which could result in serious injury.



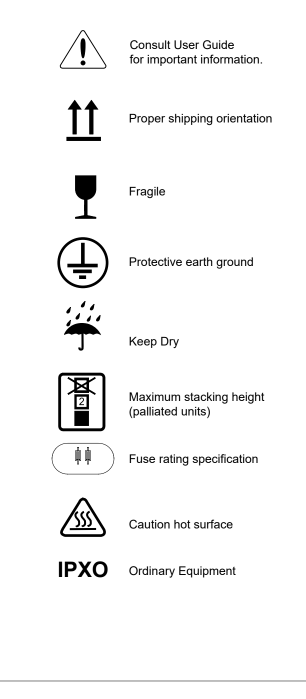
### Caution

Indicates a potentially hazardous situation which <u>may</u> result in minor or moderate injury. It may also be used to alert against unsafe practices.

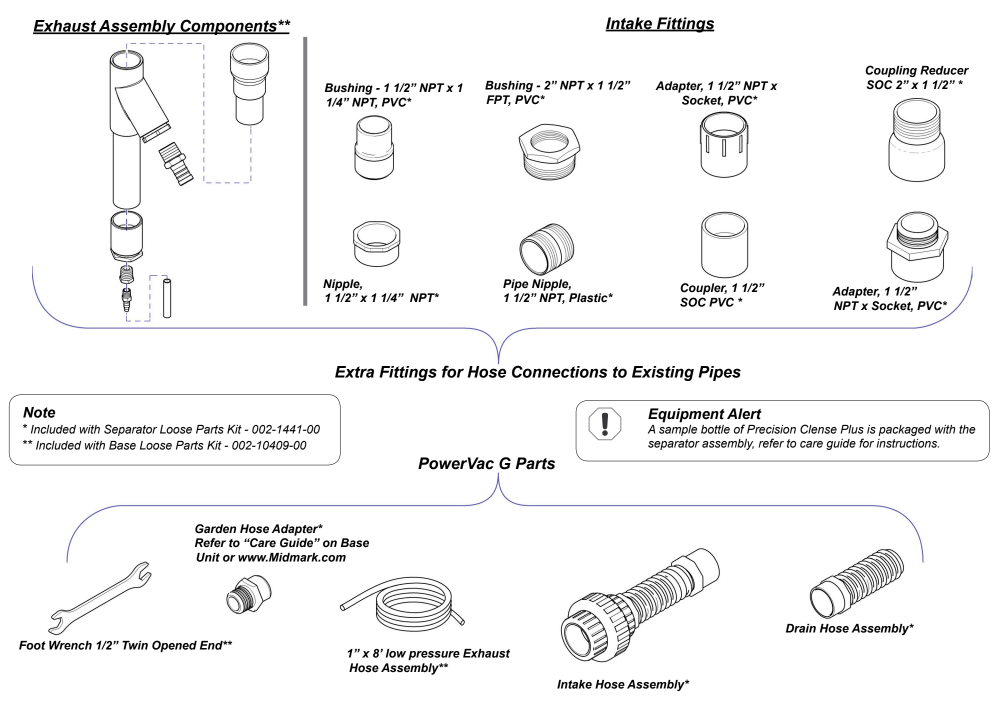
#### Equipment Alert

Indicates a potentially hazardous situation which could result in equipment damage.





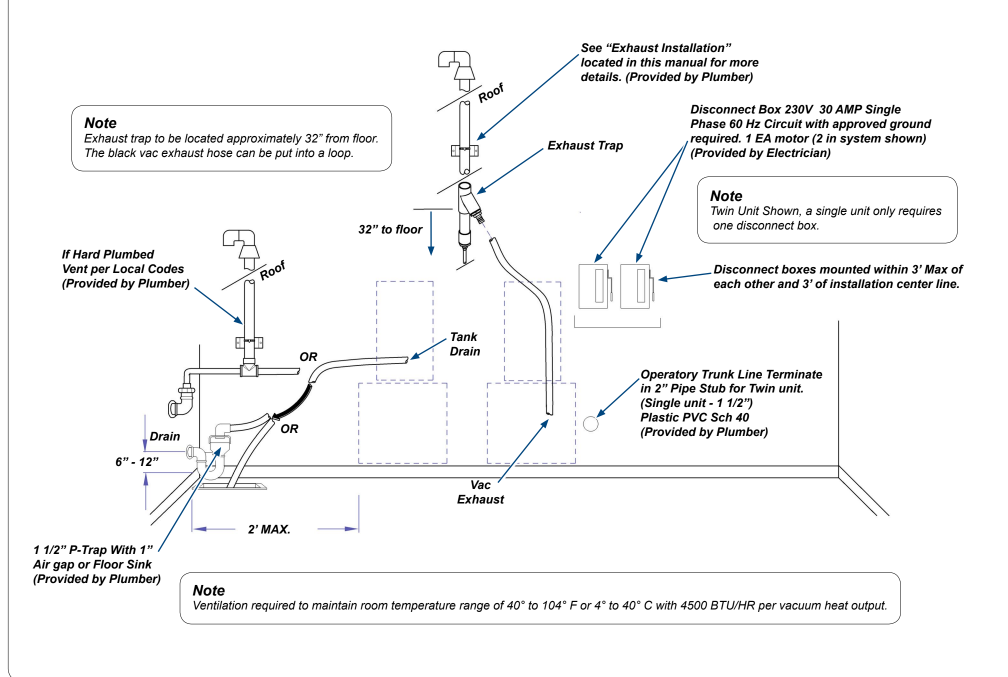
# PowerVac® G Loose Parts

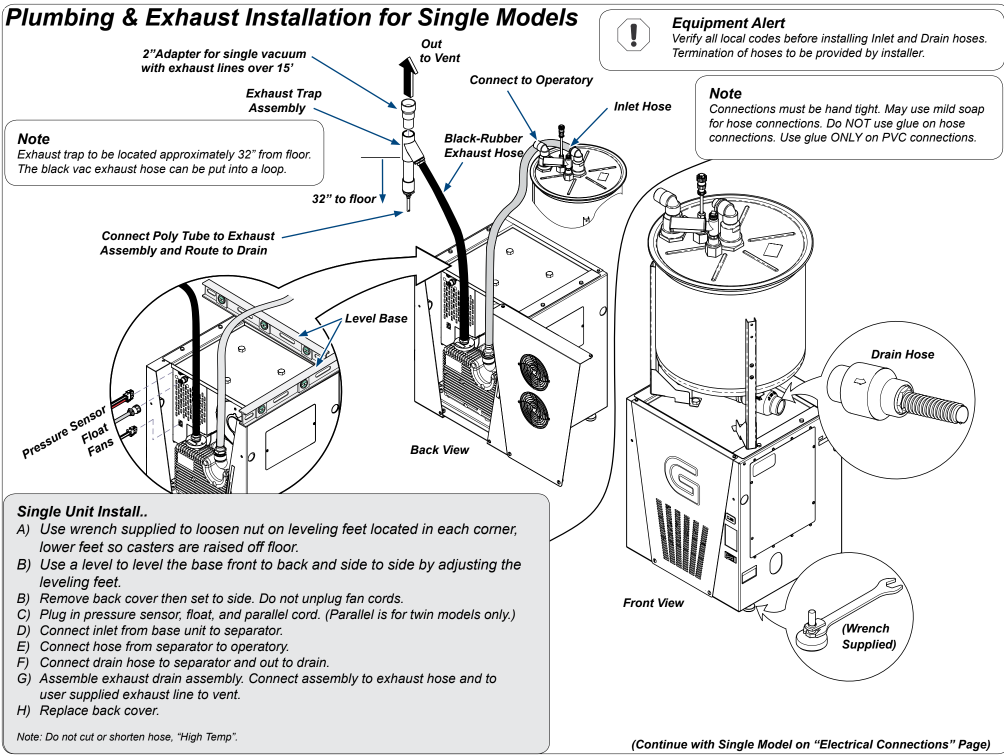


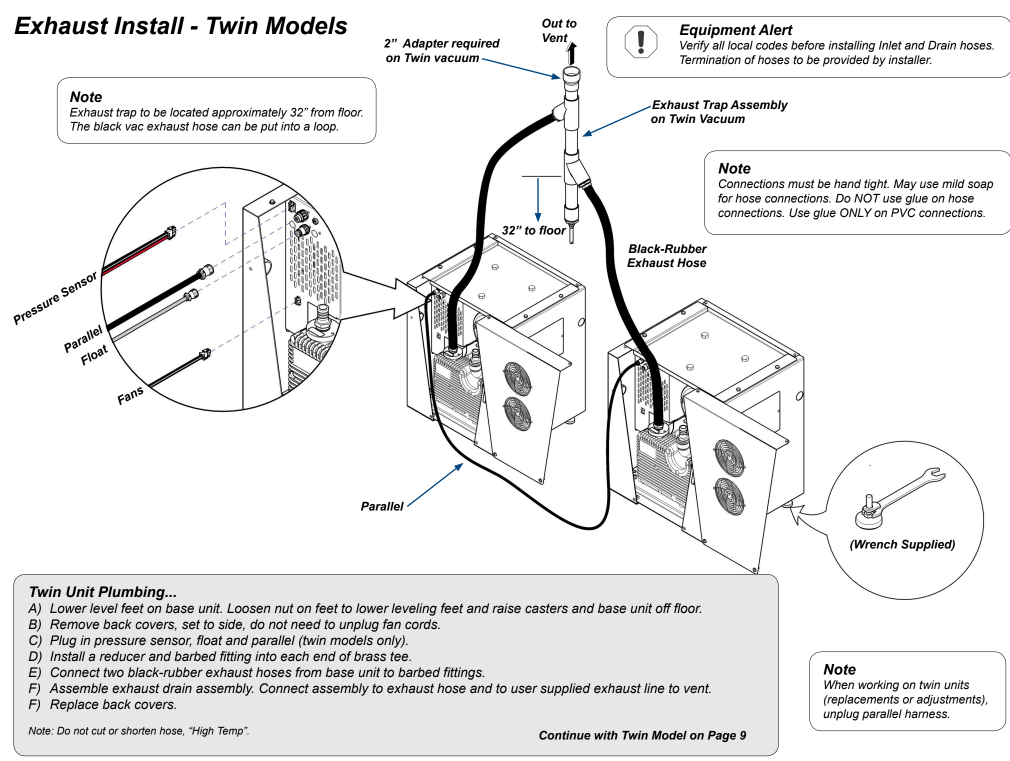
# **PowerVac® G Site Requirements**

	Exhaust Line	Single Models G3, G5, G7	Twin Models G6, G10, G14					
	Туре	PVC Sch 40, CPVC Sch 80, Copper or Gal- vanized Steel	CPVC Sch 80, copper or Galvanized Steel					
	Size	1-1/2" for up to 15' exhaust line length 2" for greater than 15' exhaust line length	2" for all exhaust line lengths					
	Termination	1 1/2"" PVC Sch 40						
Plumbing	Intake (Suction) Line	Single Models G3, G5, G7	Twin Models G6, G10, G14					
g	Туре	PVC Sch 40 Pipe Recommended - for Main Trunk and Branch Lines						
	Line Size	Refer to: "Vacuum Plumbing Lay	out Recommendations", document 004-1130-00.					
	Pump Termination	1 1/2"	2"					
	Drain	Single Models G3, G5, G7	Twin Models G6, G10, G14					
	Туре	Floor Drain or 1 1/2" PVC Sch 40 P-Trap						
	Flow Capacity	Minimu	m 25 Gallons per Minute					
	Tank Wash Supply	3/4"" Garden Hose Fitting Provided per Tank for Non-Permanent Supply Water Connection						
	Boxes	Single Models G3, G5, G7	Twin Models G6, G10, G14					
	Supply	(1) 208-230 Volt, Single Phase, 60Hz	(2) 208-230 Volt, Single Phase, 60Hz					
Electrical	User Supplied Fused Disconnect Switch Box Note: Boxes) to be located within 6' of Vacuum Unit(s).	1 @ 30 AMP Required	2 @ 30 AMP Required					
Note: All PowerVac <sup>®</sup> G models electrically	Supply Leads	Single Models G3, G5, G7	Twin Models G6, G10, G14					
designed to be sold in U.S.A. or Canada.	Leads (10 GA Wires)	(1) 6' Supply Conduit Provided	(2) 6' Supply Conduits Provided					
	Temperature	Single Models G3, G5, G7	Twin Models G6, G10, G14					
	Equipment Room Vent	Continuous-run 800 CFM Fan	Continuous-run 1600 CFM Fan					
Environmental	Heat Output	4500 BTU/HR	9000 BTU/HR					
	Equipment Room Ambient Temperature	40° to 104° F 4° to 40° C						
	Note: All PowerVac <sup>®</sup> G models are recommended to be installed and operated in a thermostatically or otherwise stable ambient temperature environment. Forced air and HVAC input should be used in addition to an exhaust fan if normal ambient temperatures vary from specified operating temperature range.							

# **PowerVac® G Site Requirement Layout - Elevation View**

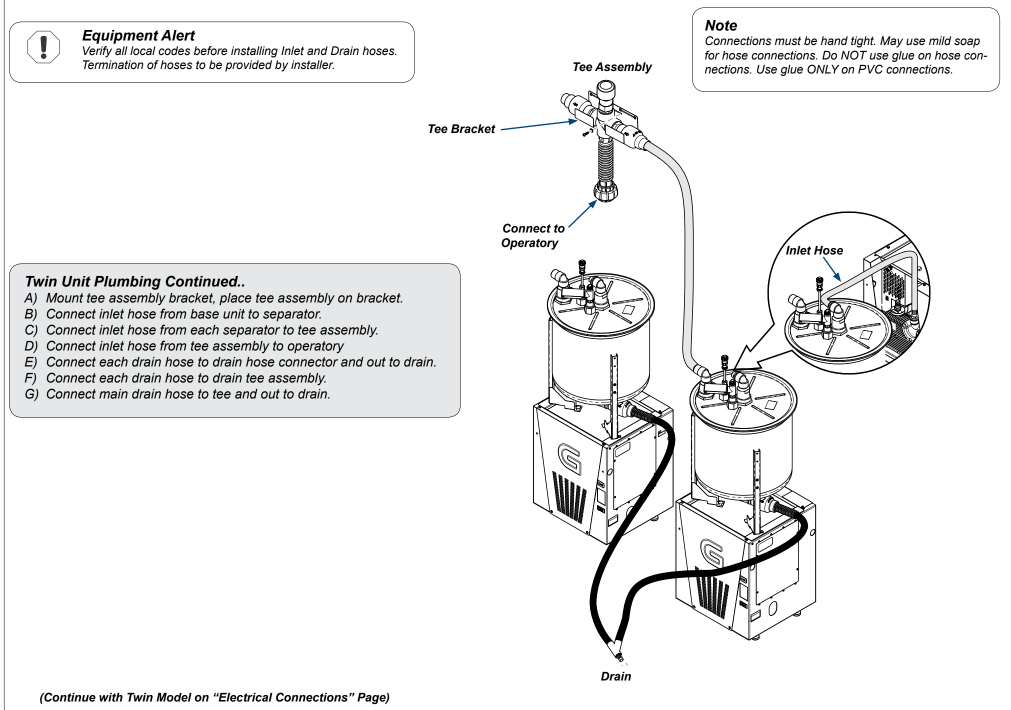






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# Plumbing Install - Twin Models



## Electrical Install - ALL Models

### **Electrical Connections...**

A) Connect remote panel wires to low voltage control wires.

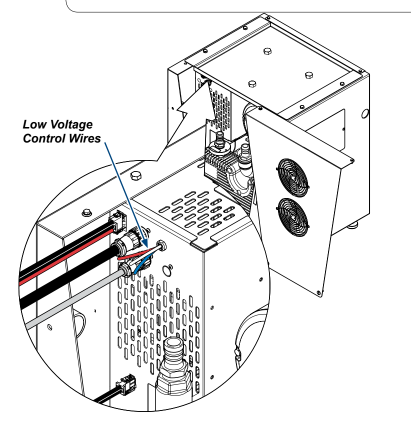
B) Hard wire power supply conduit (back of base unit) to user supplied electrical boxes).

Note: Refer to "Control Panel Cross Wiring" chart to connect Low Voltage wires.

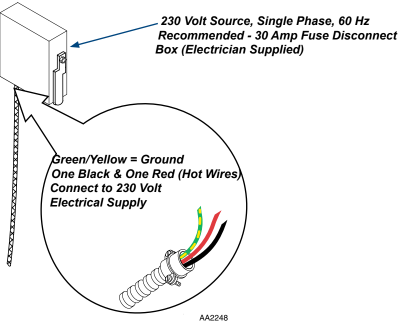
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#### Equipment Alert

Pump must have line voltage present and be turned on & off with the low voltage circuit in order for the timer to work properly. DO NOT modify the length of the cables used on the separator tank floats or the pressure sensor.

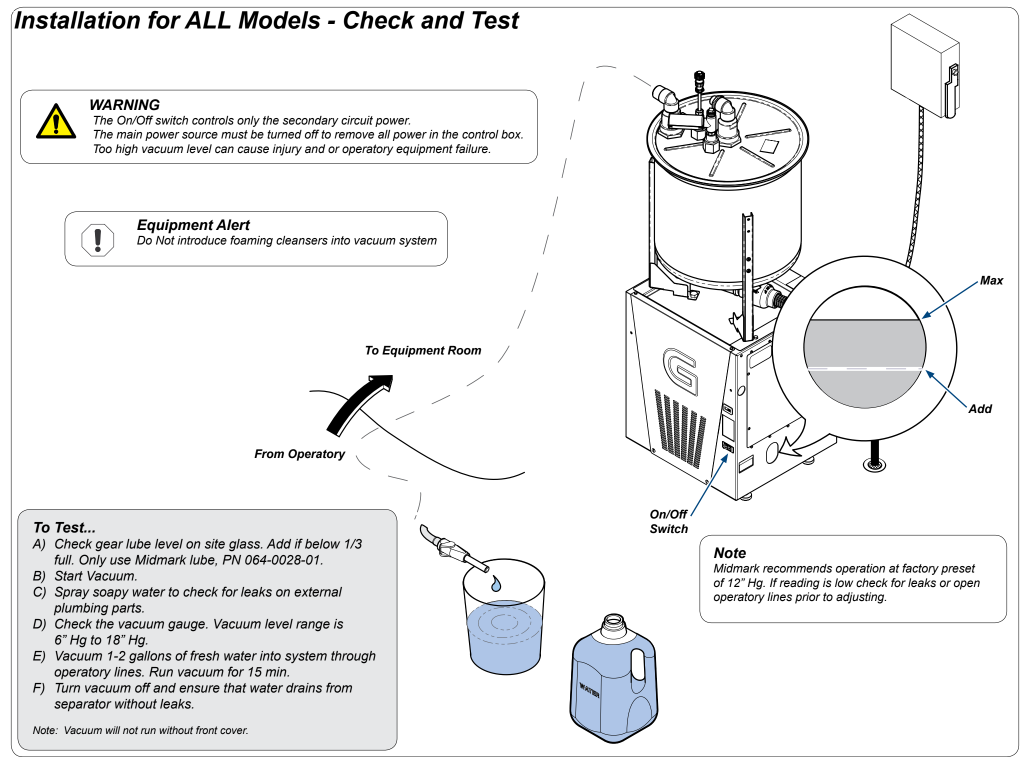


Control Panel Cross Wiring							
Brand	Wire						
Branu	А	B (Light)	С				
Midmark	Blue	White	Red				
Air Techniques	Yellow	Brown	Orange				
Den-Tal-Ez	Black	Brown	Yellow				
Matrx	Red	Blue	White				



### Equipment Alert

All vacuum systems are to be installed according to local electrical codes. Never operate the equipment without complete and proper grounding. Refer to specification sheet for electrical ratings in this manual.



# Vacuum Adjustment

Note

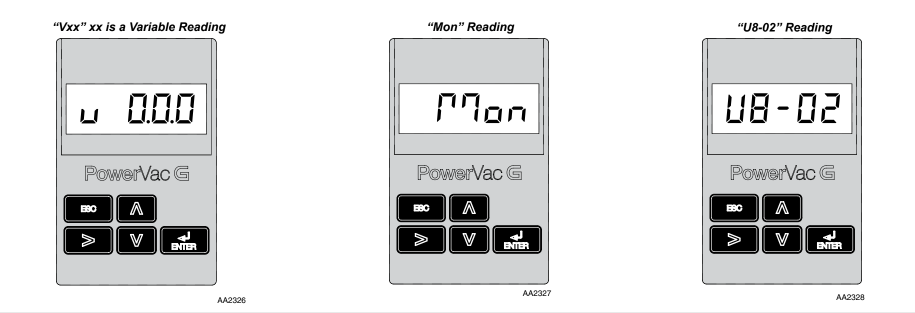
When working on Twin units, unplug parallel harness.

Adjust Vacuum Level (Only if needed)...

Note: Adjustment can only be made if unit is running and NOT in sleep mode. If unit is in sleep mode, turn unit off and back on before making adjustment. Unit will enter back into sleep mode in 60 seconds.

Adjust vacuum level ("Hg) by .....

- A) Press the "ESC" button until "V xx" shows on the screen.
- B) Press "Enter" to enter the vacuum setting.
- $\acute{C}$ ) Press the right arrow to highlight the number you would like to change (flashing number is selected).
- D) Use up and down arrows to change the flashing number.
- E) Press Enter to confirm the vacuum setting.
- F) To get back to displaying the pressure value, press the "ESC" button until the "V xx" shows on the screen.
- G) Press the up or down arrows until you see "Mon" on the display. Press enter.
- H) Press up or down to select U8-02, press enter. Pressure value should appear on the display.



#### Note

Vacuum level range is 6" Hg - 18" Hg. Midmark recommends operation at factory preset of 12" Hg. If reading is low check for leaks or open operatory lines prior to adjustment.

Installation is Complete

# **PowerVac® G Specification Sheet**

#### Classifications: Class 1, Type B Applied Part

Model	Max Users	Base Unit HxWxD	Separator HxWxD	Actual Weight (LBS.) Each	Total HP	Voltage	Amps	Hertz	Recommended Breaker Size (Amps)	Inlet Connection Size (IN.)	Fuses	Drain Connection Size (IN.)
G3	3-5	26 x 19.5 x 18.5 Each	34 x 22 x 22 Each	Base Unit - 375 Separator - 49	3	208-230	20	60	30	1 1/2"	1/8 A, 250V Type T	1 1/2"
G5	5-7	26 x 19.5 x 18.5 Each	34 x 22 x 22 Each	Base Unit - 375 Separator - 49	3	208-230	20	60	30	1 1/2"	1/8 A, 250V Type T	1 1/2"
G7	7-10	26 x 19.5 x 18.5 Each	34 x 22 x 22 Each	Base Unit - 375 Separator - 49	3	208-230	20	60	30	1 1/2"	1/8 A, 250V Type T	1 1/2"
G6	6-10	26 x 19.5 x 18.5 Each (qty 2)	34 x 22 x 22 Each (qty 2)	Base Unit - 375 Separator - 49	6	208-230	40	60	2 x 30	2"	1/8 A, 250V Type T	1 1/2"
G10	10-14	26 x 19.5 x 18.5 Each (qty 2)	34 x 22 x 22 Each (qty 2)	Base Unit - 375 Separator - 49	6	208-230	40	60	2 x 30	2"	1/8 A, 250V Type T	1 1/2"
G14	14-20	26 x 19.5 x 18.5 Each (qty 2)	34 x 22 x 22 Each (qty 2)	Base Unit - 375 Separator - 49	6	208-230	40	60	2 x 30	2"	1/8 A, 250V Type T	1 1/2"



Equipment Alert

Verify all sides of base unit are not obstructed. Recommended - 6" inches on left and back side. Required - 12" inches on front and right side.