

## PC Board Replacement [002-11052-00]



Equipment is not suitable for use in the presence of a flammable anesthetic mixture.

Clarification: Equipment is suitable for use in the presence of oxygen, air, or nitrous oxide.

WARNING

To prevent risk of shock always disconnect power before removing covers or performing any service procedure.

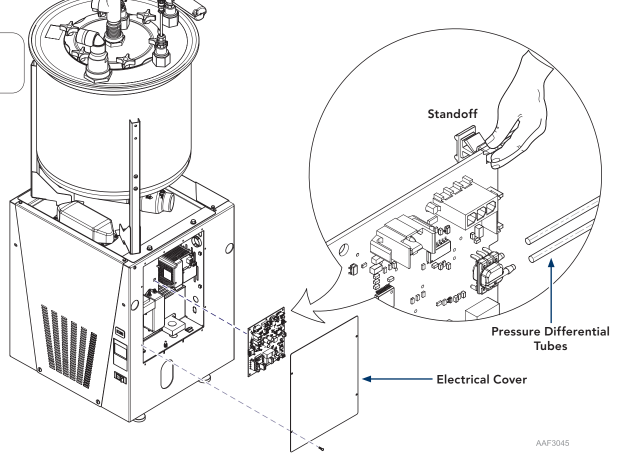
## Equipment Alert

Verify the serial label on the PC Board (Vxxxxxx) matches serial number on the G-Vac base.

## To replace PC Board...

- A) Turn power off at on/off switch and main power supply box.
- B) Remove electrical cover from base unit.
- C) Unplug wire harnesses from PC Board.
- D) Remove two Pressure Differential tubes from PC Board.
- E) Raise clip on standoffs to release PC Board.
- F) Remove PC Board from base unit.
- G) Verify the serial label on the PC Board (Vxxxxxx) matches serial number on the G-Vac base.
- H) Install new PC Board into base unit.
- I) Connect wires and Pressure Differential tubes.
- J) Install electrical cover and run a test cycle.
- K) To re-connect device, see connectivity instructions on the Midmark website.

Note: Refer to diagram on next page when reconnecting PC Board. Also refer to base unit wire diagram on inside of electrical cover.



Applies to Models: Single Vac Units G3-050, G5-050, G7-050 Twin Vac Units G6-050, G10-050, G14-050

1

