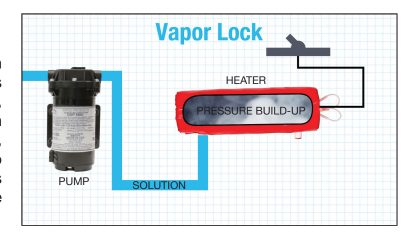
## **How to Prime a Pump**



## **What is Vapor Lock?**

Vapor lock occurs when the heater is turned on first, letting it heat up before the pump is turned on. The heater starts to create pressure, and the pump has a hard time pushing solution through that pressure. If a vapor lock occurs, simply shut down the machine to allow it to cool down completely. After the machine has cooled, follow the steps below to avoid future vapor locks.



## **Priming the Pump**

To avoid a vapor lock, the pump must be primed before the heater is turned on. Follow the steps below to ensure correct priming of the pump.

- 1. Turn the pump on **FIRST** (Figure A).
- 2. Hold down the solution lever of your cleaning tool to allow solution to flow through the cleaning tool (Figure B).
- 3. After following Steps 1-2 above, turn on the heater. Allow the heater 5-8 minutes to heat up the solution.
- 4. For continuous flow of heated solution, use 2 dry passes for every 1 wet pass. This allows the heater to heat new solution as it is being used.





## **Quick Tip**

A quick way to alleviate the built-up pressure in your heater is to depress (push down) the internal spring-loaded nipple that is located inside of the female disconnect on the machine. **Use caution.** 

