



## **SETUP AND USE OF VP 590 (Pin Tool Dryer)**

### **Setup:**

1. Locate pin tool dryer to base or robot deck.
2. Register pin tool dryer to robot deck and make sure there is nothing obstructing the pin tool dryer.

### **Care and Use:**

1. The pin tool dryer can be used in two different ways.
  - a. Press the side switch to the ON position to keep the pin the tool dryer on continuously.
  - b. Press the side switch to the OFF position, so that the pin tool dryer is turned on when the top contact switch is triggered.
2. If the pin tool dryer stops working, check the fuses next to the switch. The pin tool dryer uses two 5x20mm, 250mA 250V fuses. Access to the fuses can be achieved by first disconnecting the power chord, and using a screwdriver to pry open the fuse enclosure.
3. Change the pin tool dryer filter every 2 to 3 months, depending upon use. The filter unit (VP 590A) must be pulled out of from the bottom of the pin tool dryer by carefully pulling the filter unit from the corners. Filter unit can be easily disassembled to access the carbon filter. Filter units (VP 590A) can be purchased from V&P Scientific, Inc.



