

VAPOR PRESSURE CONTROLLER

CLEANING PROCEDURE

1. With the device disconnected from your vacuum system, **POWER ON** the **VAPOR PRESSURE CONTROLLER**.
2. Using the mode switch, put the device into **FULL mode** to fully open the vacuum valve. **Note**, the device needs to remain **powered on** in order for the valve to stay open.
3. On the rear of the **VAPOR PRESSURE CONTROLLER**, cap off the **VACUUM PUMP** port. Fill the device with ethanol through the **SYSTEM TO BE REGULATED** port. **Remember**, the device is still **powered on** so be careful of spillage. Keep the power cord away as best you can.
4. Once filled, cap off the **SYSTEM TO BE REGULATED** port. Shake the device vigorously to fully coat the interior. Soak for a minimum of 30 minutes, shaking every so often.
5. Remove both caps and drain.

