

INSTRUCTIONS FOR VMVAPORIZER TURBO 2026

Please watch the videos about adjusting the air flow and cleaning the torches on our website:

VMVAPORIZER.com

1. Clean out the torches and vaporizer before use. (Poke the propane injector/orifice using the metal brush AND clean the brass torch tip hole with the thin pipe-cleaner brush.)
2. Properly test and then attach torches.
3. Check airflow of the blower fan and adjust if needed.
4. **Maintain a near-vertical angle of the vaporizer when loading oxalic acid (CRITICAL).**
5. Load the first pilot load before lighting the torches (1 inch of oxalic acid per load).
6. **Use only green propane gas (CRITICAL).**
7. Preheat with the propane about 1.5 turns open for approximately 1 minute.
8. **After preheating, reduce the propane about 1/4 turn to prevent overheating (CRITICAL).**
9. **Use 1 inch of oxalic acid per load (about 5–6 grams) measured from the tip (CRITICAL).**
10. Use only the cleaning rod. Never clean through the oxalic acid loading hole.
11. **2026 Thermostat Models**
Set the red arrow marker to **350**.
Operating temperature: **350–410**.

If the arrow goes well above 400: Throw in one load of oxalic acid to bring the temperature back toward 350. If that does not work, reduce the heat, clean the unit with the cleaning rod, then load another charge and increase the heat again.

Summary of Important Steps

Clean and inspect the torches before each use and after every 100–200 hives. Run the fan on low. Turn the propane valve down slightly after preheating. Use 1 inch of oxalic acid per load. Always load with the vaporizer at a near-vertical angle. Clean the vaporizer with the cleaning rod every 10–15 loads to maintain consistent operation (unless consistently loading vertically prevents clogging).