

ilo510 Experience Guide - FAQ

The ilo510 cartridge system contains all-new, completely re-engineered vaporization technology that is guaranteed to give better flavor and smoother vapor than any other device in its class. With this clean-slate design and prioritizing consumer wellbeing there are some slight differences in how the ilo510 may operate compared to conventional 510 vaporizer cartridges.

Why am I not getting the same amount of “smoke” that I expect from a traditional 510 cartridge?

The ilo510 is designed to be a low-temperature vaporizer, meaning the output is true vapor. This means the vapor might not be as dense or “cloudy” as a conventional cartridge; however, this means a healthier draw with the terpenes and cannabinoids further preserved. The resulting effect is extremely potent and flavorful! **We recommend taking it “low and slow” for a more fulfilling and flavorful experience.**

Does the ilo510 work the same way as traditional 510 technology?

Everything about the design of the ilo510 revolves around better flavor and vapor quality. In order to ensure a true vaporization experience every time, the ilo510 was designed in a way that makes it difficult for our American made ceramic feeder to reach combustion temperatures.

Flavor is key; ilo510 allows you to taste the subtle notes that are being held back with conventional cartridge technology!

Is it normal for my ilo510 to feel warm after using it?

Due to the unique heating method of the ilo510, excess thermal energy is released through the base of the unit. If you notice that your ilo510 is getting a little warm at the base, note that it was designed this way to preserve flavor.

Will my ilo510 ever clog?

Never worry about clogs or restricted airflow, the ilo510 is designed with a split air channel that allows for compensation if one side becomes obstructed.

Will my ilo510 leak?

The ilo510 is leak resistant to temperatures up to 165 °F (74° C) and is highly resistant to leaks due to change in altitude. The reservoir is capable of handling thick distillates to thin live resins.

How many puffs can I expect from a full ilo510 cartridge?

Expect to get more puffs from an ilo510 than conventional technology; our optimized vapor systems allows for more efficient usage of cannabis material. Efficient heating along with the syringe-like effect of the piston means that you'll be able to savor nearly every drop!

How come my ilo510 isn't producing vapor?

The unique heat engine found within ilo510 is a high efficiency, maximum-output element. This requires batteries with sufficient power output capabilities, and some lower-end cartridge batteries may not be compatible. If you find that your ilo510 is not producing enough vapor, try to choose a push button 510 battery with a mAh rating of 500 or greater.

More Questions? e-mail us at info@iloresearch.com