

RDA vs RTA vs RDTA

As a new vaper, you will begin to expand your vaping terminology. One subject that often becomes easily confusing is atomizers. RDA, RTA, or RDTA, which do you prefer? That's a tough question if you are not sure what that even means. Don't worry, we can give you a quick explanation. Here is a quick and easy guide to the 3 most popular types of atomizers. Let's go!



RDA

A Rebuildable Dripping Atomiser or RDA is made up of a base/build deck with a small juice capacity, and a top cap or chamber that fits over the top. Custom built or pre-built coils are attached and then wicked with cotton. The cotton is soaked or dripped with e-liquid. This style of atomiser requires you to continually rewet the cotton. The benefits are great cloud production and amazing flavor while vaping.



RTA

A Rebuildable Tank Atomizer has a deck that has posts and is covered by a sealed metal chamber cap, around which is a tank reservoir for e-liquid. The chamber cap connects to a chimney that directs vapor to the tip. Gravity and pressure automatically force e-liquid into the tank down around the chamber cap and then up through slots or channels on the outer circumference of the deck. The wick ends are placed in these channels. As e-liquid saturates the wick, it is delivered to the coils.



RDTA

Vapers loved the flavor delivered by an RDA but wanted the convenience of a tank when it came to juice capacity. So the Rebuildable Dripping Tank Atomizer was born. It features an RDA style build deck for your coils while the wicking hangs down into a tank on the bottom or to the deck floor. This allows the liquid to continually soak the cotton and supply the coils with liquid.

