

EVERYTHING YOU NEED TO KNOW ABOUT VAPORIZERS

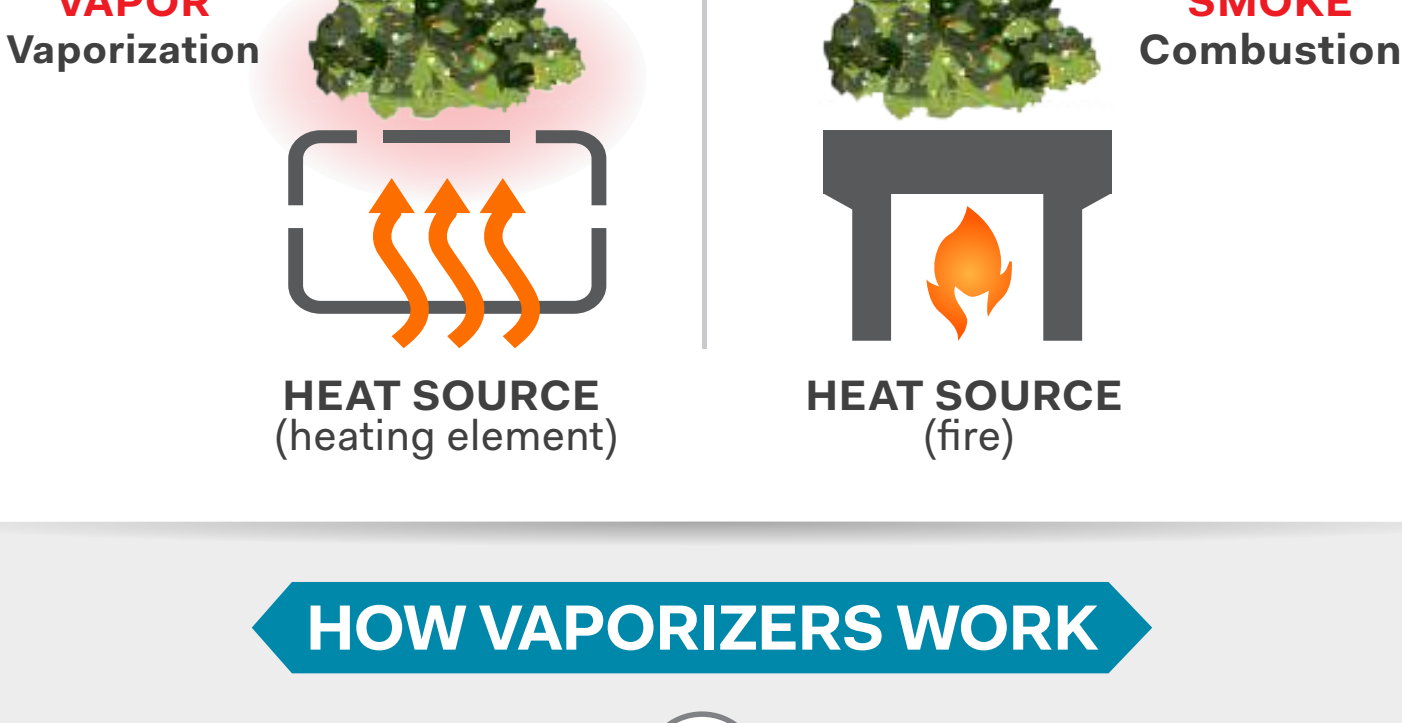


WHAT IS A VAPORIZER

A vaporizer is an inhalation device used to release the active substances of organic or inorganic materials in a form of vapor through the application of non-combusting heat.



VAPING VS SMOKING



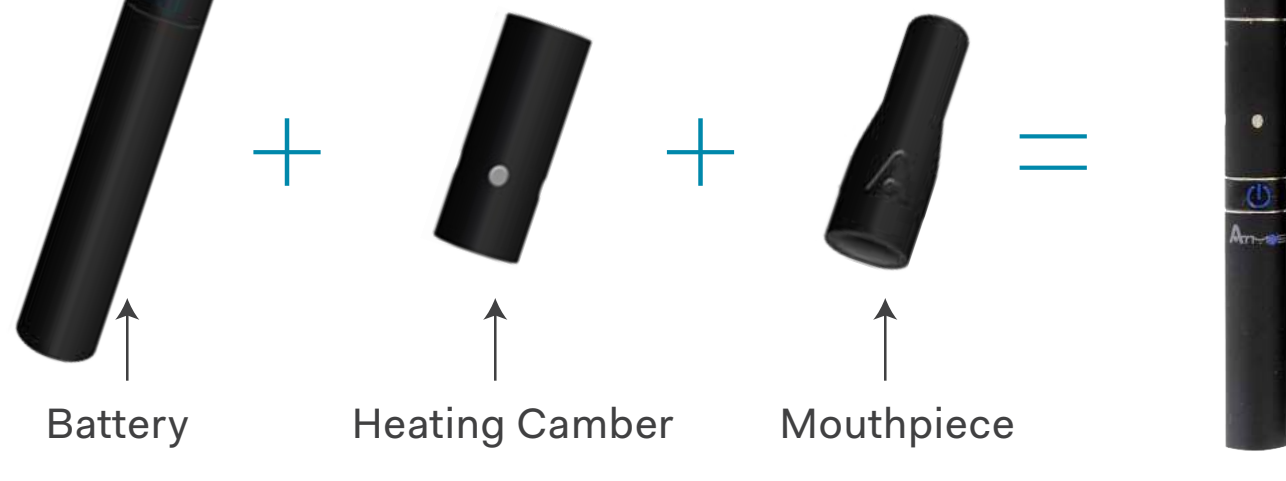
HOW VAPORIZERS WORK

CONDUCTION VS CONVECTION



- | | | | |
|---|--|---|--|
| <p>PROS: Faster heat up time. Cheaper & easier to use.</p> | <p>CONS: The chance of combustion is more likely.</p> | <p>PROS: Less chance for combustion to take place. Temperature adjustments can easily be achieved. Vapor quality is also better.</p> | <p>CONS: Extra time needed to start vaporizing. A higher price tag.</p> |
|---|--|---|--|

TYPES OF VAPORIZERS



TYPES OF VAPE PENS

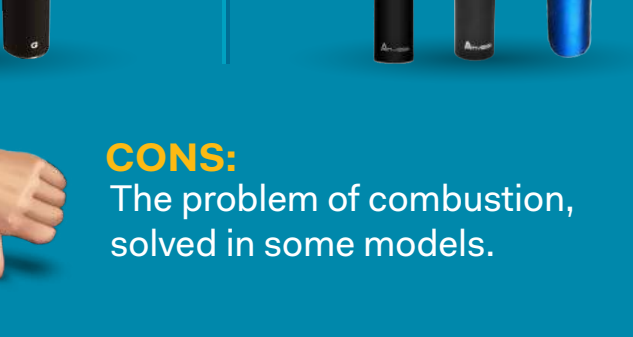
DRY HERB VAPORIZER PENS CONCENTRATES VAPORIZERS ALL IN ONE VAPE PENS



- | | |
|---|---|
| <p>PROS: Cheaper, lightweight, portable.</p> | <p>CONS: The problem of combustion, solved in some models.</p> |
|---|---|

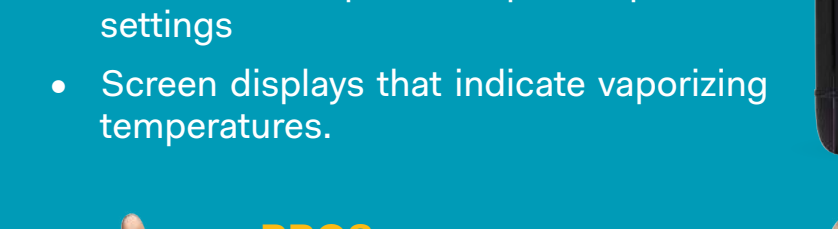
PORTABLE VAPORIZERS

- Wider body, with bigger-capacity herb and concentrate chambers or cartridges.
- Most models sport multiple temperature settings
- Screen displays that indicate vaporizing temperatures.



- | | |
|---|--|
| <p>PROS: bigger herb capacity, no combustion for true vapors, customizable temperature</p> | <p>CONS: Bigger body means less discreet vaping, more expensive</p> |
|---|--|

DESKTOP VAPORIZERS



- Biggest build with the largest material capacity
- Directly connects to the power outlet
- Can come in forced-air or whi-style

- | | |
|--|---|
| <p>PROS: Bigger herb capacity, no combustion for true vapors, denser vapors</p> | <p>CONS: Requires external power source. Not portable. Most expensive types of vaporizers.</p> |
|--|---|

MATERIALS FOR VAPING

DRY HERBS	WAXES OR WAXY OILS	OILS, E-JUICE OR E-LIQUIDS
<ul style="list-style-type: none"> • Most common • Cheaper • Easiest to prepare 	<ul style="list-style-type: none"> • Stronger effects • More expensive • More vapors 	<ul style="list-style-type: none"> • Less concentrated • E-juice may contain nicotine or other flavors

MATERIALS TEMPERATURE



VAPORIZING TEMPERATURE FOR GROUND HERBS

For low Temperatures (100°C up to 150°C)	Medium Temperatures (up to 175°C)	High Temperatures (up to 200°C)

VAPORIZER HEAT-UP TIME

0-15 SECONDS	45-120 SECONDS	2-5 MINUTES
<ul style="list-style-type: none"> • Atmos Raw Rx • Atmos Junior • Atmos R2 • Atmos Jewel • G Pen • Micro G Pen • Magic Fligh Launch Box • Snoop Dogg G Pen Herbal Vaporizer 	<ul style="list-style-type: none"> • Arizer Solo Vaporizer • Da Vinci Vaporizer • Da Vinci Ascent • G Pro Herbal Vaporizer • lolite • lolite Wispr 2 • Pinnacle Pro 	<ul style="list-style-type: none"> • Arizer Extreme Q • Arizer V Tower • Classic Valcano • Digital Volcano • Aromed 4.0 Vaporizer • Da Buddha



OIL SLICK MINI BALLS

- Effectively carries your wax or budder without the mess and sticky residue.
- One single, spill-proof and nonstick ball.
- Easy to store your budder inside as it just slides easily off from the container without leaving any residue, hence zero waste!



GRINDERS

Make sure your constant supply of botanicals is thoroughly ground before using it with your vaporizer. The more minute surface areas are exposed to the heat source, resulting in better vapor quality.

- Grinders may come in acrylic, wood or metal.
- The grinder card - probably the simplest, cheapest and most lightweight grinder you can find for your favorite herbs. It's like a mini cheese grater with the exact shape and size of a credit card.
- Grinder cards are ideal for preparing small amounts of weed on the fly.

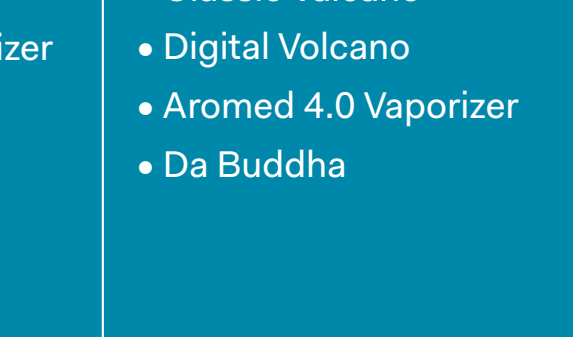


GRINDERS ARE CLASSIFIED INTO

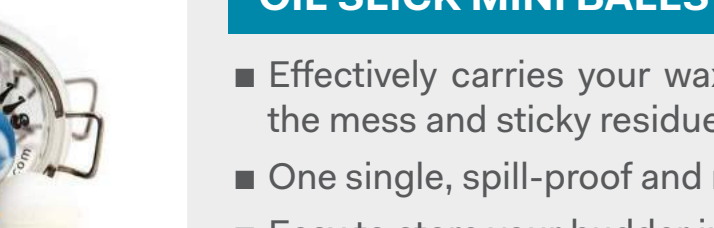
- 2-piece (simplest and smallest design),
- 3-piece (with a third chamber for herb storage)
- 4-piece (with an extra mesh screen for the collection of pollen) model.

THE CONCLUSION

Whatever your vaping preference is, it always pays to know your vaporizer and how it works to optimize its performance. Knowing your perfect vape also helps you decide which brand or model to choose.



Which one is better for you? Visit



Leafscience - <http://bit.ly/1wUzY1M>

Vapornation - <http://bit.ly/10eGB2y>

Vaporizer-info - <http://bit.ly/10eGJz1>