

Battery Operated Power Vaporizer Ceramic Cup Heater

GREENWAY Battery Operated Power Vaporizer Ceramic Cup Heater was developed based on ceramic lamination technologies, which are mainly used for automotive and various industrial applications such as soldering iron, kerosene & gas equipment, pellet burner and water heating.

Model:heating cup

Battery Operated Power Vaporizer Ceramic Cup Heater

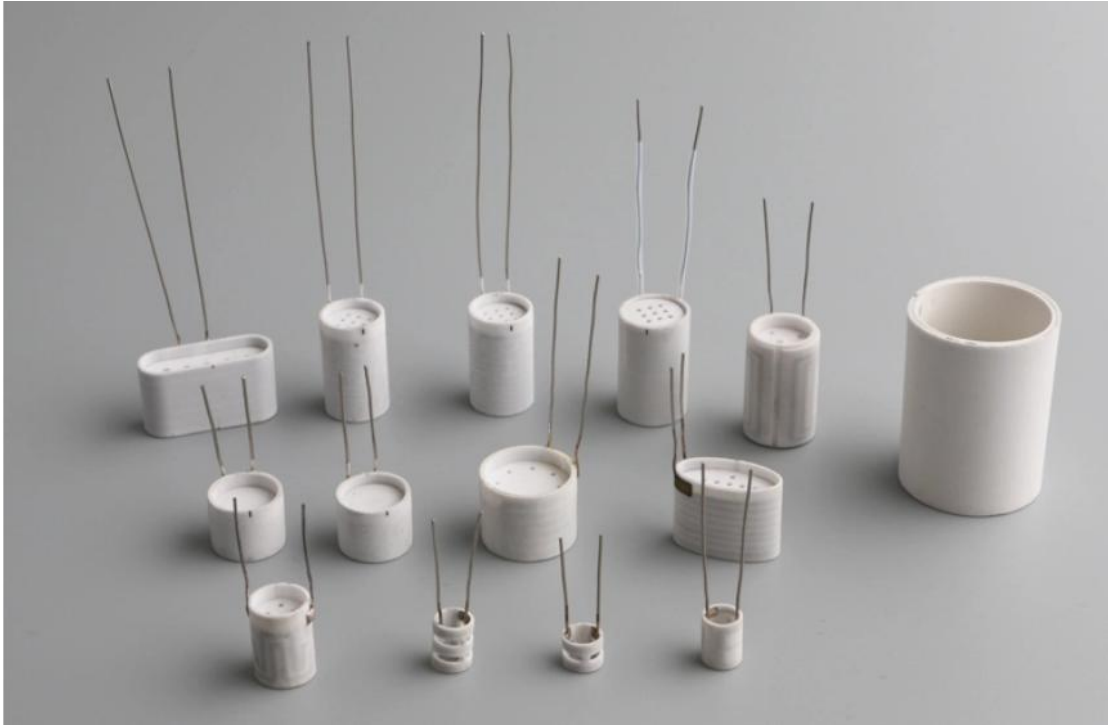
GREENWAY **Battery Operated Power Vaporizer Ceramic Cup Heater** was developed based on ceramic lamination technologies, which are mainly used for automotive and various industrial applications such as soldering iron, kerosene & gas equipment, pellet burner and water heating.

Features of Battery Operated Power Vaporizer Ceramic Cup Heater

Battery Operated Power Vaporizer Ceramic Cup Heater is a new type of high efficient heating elements, which can save more than 20%-30% power effect compare to PTC ceramic heaters. Our alumina ceramic heaters have many excellent features:

1. High reliability, stable resistance, no electric noise
2. Good chemical resistance
3. full compliance with EU RoHS (no lead, cadmium, mercury, hexavalent chromium, PCBS, and other harmful substances)

No charge on surface and safe to touch.



Ceramic is the Best Heating Elements for vaporizer

Ceramic is inert - it is this quality that makes ceramic heating elements a top favorite among vapers. This means that ceramic heating elements, such as ceramic heating chambers found in dry herb vaporizers, won't chemically interact with the herbs during vaporization process. This results in pure, unaltered flavors as opposed to the weird taste that some heating elements infuse into the vapor. Aside from this, there are certain qualities of the ceramic heating element that make it a top pick among the vaping community:

Burns at a high temperature. Ceramic burns at a slightly higher temperature than aluminum (3000° F vs. 1220°F) and does not emit toxins or foul odors in the inhaled vapor. This makes it a safer option compared to aluminum. Aluminum heating elements are also prone to corrosion and tend to oxidize when they come in contact with debris. In comparison, ceramic is resistant to oxidation from airborne particles.