

Diama & Vita

Incomparable Elegance





Postless Design Clear Oil Visibility

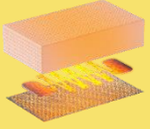
Diama's postless design offers an unobstructed, panoramic view of your oil.

Say goodbye to conventional center posts, and hello to a world of complete clarity!

Diama

Diamond-Inspired Elegance

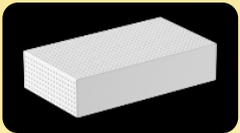
Diama's oil tank is designed with diamond-like cuts, offering a crystal-clear view of the oil within and adding a touch of refined elegance.



The World's Premier
Ultra-Low Temperature
Heating Technology



True-to-Source Flavor — Pure & Smooth Every Hit.



Industry 1st 3D Stomata™ Ceramic

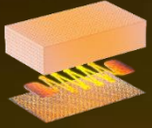
Golden Aperture matrix design ensures unidirectional oil flow, achieving supply-consumption equilibrium to maximize vaping efficiency and help prevent reheated oil and off-flavors, from start to finish.



Industry 1st Nexus Film™

Reduces peak atomization temperature by 30% with uniform heating, functioning as an 'intelligent thermostat' to smoothly vaporize every oil droplet—preserving terpenes and flavor profiles.

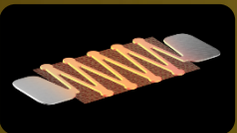




The World's Premier
Ultra-Low Temperature
Heating Technology

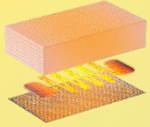


Pure Hit Perfect Lift



Industry 1st Nexus Film™

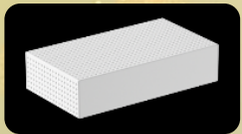
Low-temperature even-heating prevents charring, harshness and harmful substances at the source. Whether a sip or a strong rip, Nexus Film delivers pure clouds that are smooth and refreshing to inhale instantly..



The World's Premier
Ultra-Low Temperature
Heating Technology



Reliable Vaping, Every Time Leak Resistant. Clog Resistant.



Industry 1st 3D Stomata™ Ceramic

Interconnected heating channels create a 'molecular highway' for predictable oil penetration, helping prevent clogging and leakage.



Industry 1st Nexus Film™

Pioneering mesh-interlock fusion structure prevents detachment, delivering consistent vaporization performance with industry-leading lifespan.

Diana & Vita

True-to-Source Flavor
— Pure & Smooth Every Hit.

Reliable Vaping, Every Time
Leak Resistant. Clog Resistant.

Pure Hit, Perfect Lift

Snap-fit Capping

Clear Oil Visibility



Specs



Diama

- Tank volume: 1.0ml/2.0ml
- Dimensions: $\varnothing 11 \times 59.9H$ / $\varnothing 14.8 \times 60.3H$ (mm)
 $\varnothing 0.43 \times 2.36H$ / $\varnothing 0.58 \times 2.37H$ (in)
- Resistance: $1.3\Omega(\pm 0.15\Omega)$
- Snap-fit mouthpiece
- Postless tank
- BPA-Free PA housing
- Wide opening for easy filling



Vita

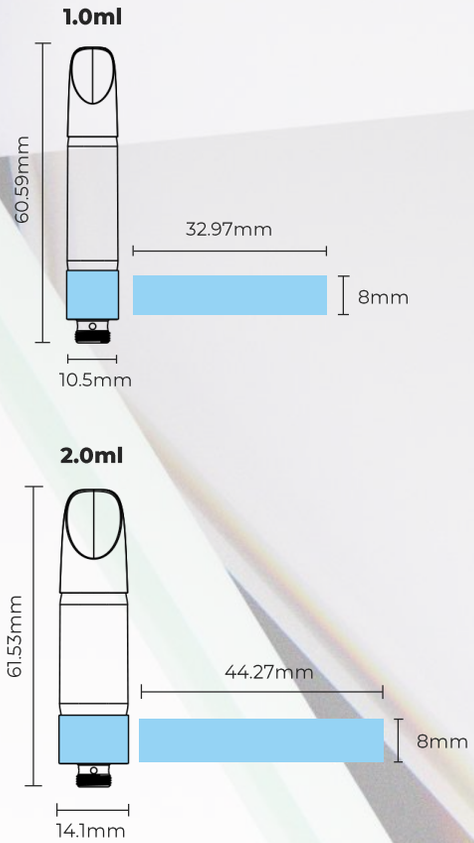
- Tank volume: 1.0ml/2.0ml
- Dimensions: $\varnothing 10.5 \times 60.6H$ / $\varnothing 14.1 \times 61.55H$ (mm)
 $\varnothing 0.41 \times 2.39H$ / $\varnothing 0.56 \times 2.42H$ (in)
- Resistance: $1.3\Omega(\pm 0.15\Omega)$
- Snap-fit mouthpiece
- Postless tank
- BPA-Free PA housing
- Wide opening for easy filling



OEM Capabilities

Diama

Blue Area 



Mouthpiece
Injection molding

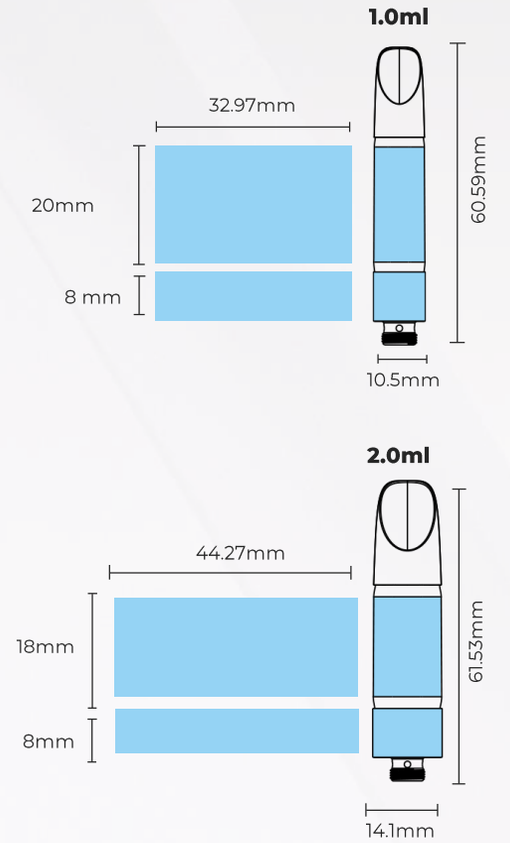
Threaded Connector
Silk Printing
UV Printing
Spay Painting
Laser Etching

Mouthpiece Internal Silicone
Injection molding

Cartridge Reservoir
Silkscreen printing
UV printing

Vita

Blue Area 

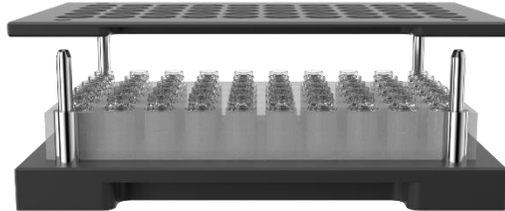


Filling and Capping Instructions



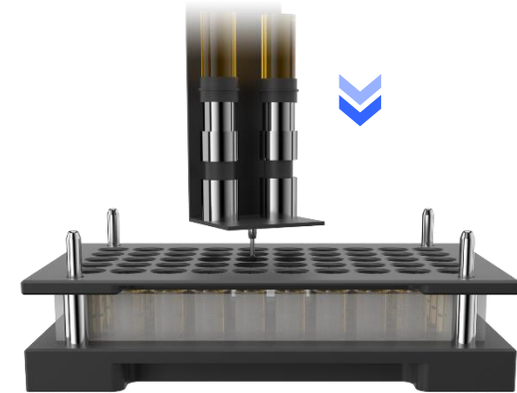
STEP 1

Place the preloaded reservoir tray onto the baseboard.



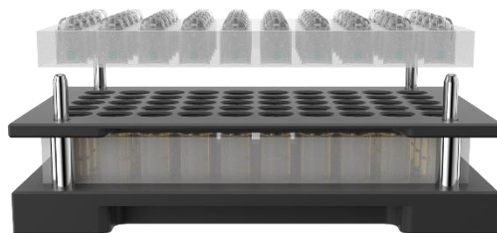
STEP 2

Place the deflector over the tray.



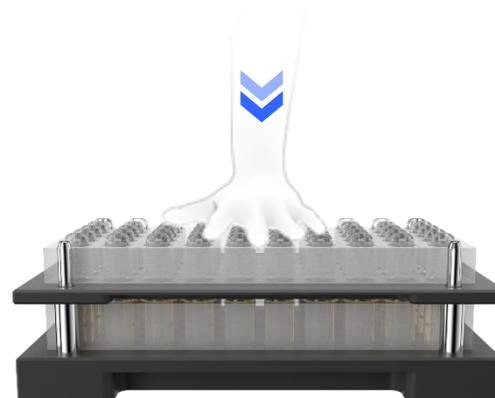
STEP 3

Fill oil into the reservoirs.



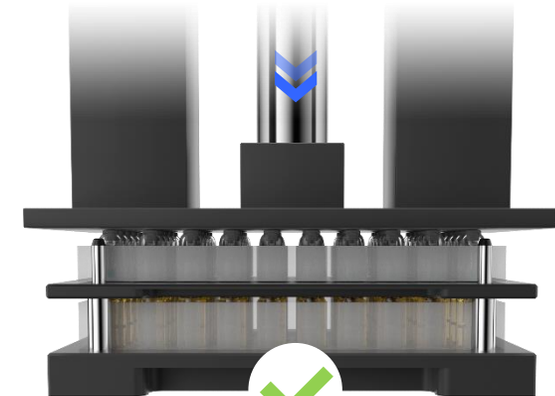
STEP 4

Place the preloaded mouthpiece tray onto the deflector.



STEP 5

Gently tamp down the mouthpieces to ensure they are aligned with the reservoirs.



STEP 6

Press with machine to seal off the filled cartridges.

Diama & Vita

Incomparable Elegance



WWW.CCELL.COM

FOLLOW US @CCELLOFFICIAL



CCELL DOES NOT PRODUCE, DISTRIBUTE OR SELL ANY MATERIAL FILLED IN CARTRIDGES AND OIL TANKS. NOT FOR SALE TO MINORS.