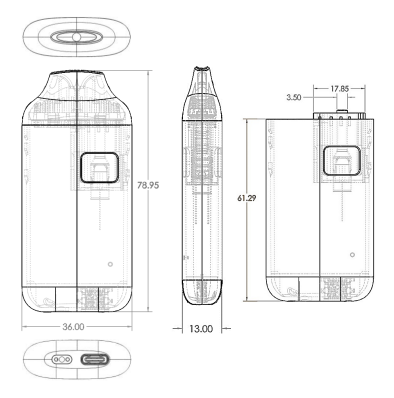
Jupiter ()		DOCUMENT NO:	CDS- LX3928-5nnXXXX- YYYZZZ-F	VER:	1.0
		Voca Max		EFFECTIVE DATE: 2/28/2024	
APPROVAL:	ECO-336	Jupiter PN(s): Multiple–View PN Legend		PAGE 1 OF 5	



*All dimensions in mm

Description: All-in-one disposable vape pen, top-fill design

Features:

- CCELL Technology atomizer (EVO MAX) heating element embedded in porous ceramic.
- Battery Capacity: 280mAh
- 0.5ml and 1ml options available at the same size
- Clog-free dual air vents
- Inhale activated
- USB-C charging
- Food-grade mouthpiece
- Medical-grade stainless steel center post
- Available for customization

jupiter ()		DOCUMENT NO:	CDS- LX3928-5nnXXXX- YYYZZZ-F	VER:	1.0
		Voca Max		EFFECTIVE DATE: 2/28/2024	
APPROVAL:	ECO-336	Jupiter PN(s):	Multiple–View PN Legend	<u> </u>	PAGE 2 OF 5

Specifications					
Internal Volume	Gross	0.5 mL	1.0 mL		
	Max. fill volume	0.5 mL	1.0 mL		
Weight, empty with Mouthpiece	24.7 g				
Atomizer Resistance	1.7Ω				
Fluid Inlet Hole size	The standard inlet diameter is φ2.6mr legend for other available options	n, please see t	he part number		
Number of inlet holes	2				
Recommended Viscosity Range	1,000 – 2,000,000 cPs @ 25°C [77°F] Please see the Viscosity Recommendation table for more detail				
Voltage	3.4V				
Recommended Closure force	22.48 - 44.96 lbf (100-200 N) *per device				
Wetted Materials	Fluid Housing	ETP			
	Mouthpiece	ETP	ETP		
	Airway tube	Stainless St	Stainless Steel		
	Heating element	Nichrome			
	Wick	Ceramic (EVO MAX)			
	Atomizer retaining wrap	Cellulose			
	Seals	Silicone			
Battery Cell Capacity	280 mAh Li-ion				
Max Current	3.0A				
Charging	USB Type C, Rechargeable				
Branding Options	Available with MOQ				
Operating Temperature and Humidity	 Charging Temperature: 10 °C to 45 °C [50°F to 113°F] Working Temperature: 0 °C to 60 °C [32°F to 140°F] Operating Humidity: 35% to 70% 				

Jubiter ()		DOCUMENT NO:	CDS- LX3928-5nnXXXX- YYYZZZ-F	VER:	1.0
		Voca Max		EFFECTIVE DATE: 2/28/2024	
APPROVAL:	ECO-336	Jupiter PN(s): Multiple—View PN Legend		PAGE 3 OF 5	

Storage Temperature and Humidity Storage Temperature: 18°C – 28°C [64.4°F – 82.4°F] Storage Humidity: 35% to 70%			
Safety Certifications	○ RoHS○ CE○ FCC		
Part No	umber Legend – LX3928-5nnXXXX-YYY	ZZZ-F	
nn→Filling Volume	YYY→ Power	ZZZ→ Inlet Diameter Options	
o 05 for 0.5ml	o 000 for 7W (1.7ohm & 3.4V)	o 000 for φ2.6mm	
o 10 for 1.0ml	o 016 for 6W (1.9ohm & 3.4V)	204 for φ2.4mm	
		o 002 for φ2.0mm	
Mouthpiece:	F → Foam Tray		
o LX9005-505XXXX-X for	o In Foam Tray 5x10		
0.5mL	(40mm x 27mm spacing)		
o LX9010-510XXXX-X for			
1.0mL			

^{*}XXXX digits denote product branding

Viscosity Recommendation Table

	EVO MAX – Standard Airway	
Recommended Viscosity	Up to 2,000,000cps	
Recommended Oil Type*	Distillate, Live Resin, Live Rosin, Liquid Diamonds	
Recommended inlet sizes	2.6mm inlet	

^{*}Highlighted are the optimal oils to be used.

	Features				
Activation	Breath Actuated				
Notification U.I.	LED				
Low Power Protection	When the battery level is low (less than 3.3V ±0.1V), the LED flashes 10 times and turns off.				
Charging Indication	When plugging in the specific charger, the battery will stay in charging status and the LED will constantly light up. When disconnecting the battery from the charger, the LED will blink 3x and then extinguish. Once the battery is fully charged, the LED will turn off.				
Short-circuit Protection	When the resistance of loading is less than 0.4 Ω (±0.2), the power will turn off. The LED shines for 2s and turns off.				
Over-vaping indication	When any time suctioning lasts for more than 10S, the power will cut off, and the LED will flash two times then turn off				

jupiter ()		DOCUMENT NO:	CDS- LX3928-5nnXXXX- YYYZZZ-F	VER:	1.0
		Voca Max		EFFECTIVE DATE: 2/28/2024	
APPROVAL:	ECO-336	Jupiter PN(s): Multiple–View PN Legend		PAGE 4 OF 5	

Li-ion Battery Cells	Jupiter power supplies are not required to be classified as Dangerous Goods
	when packaged properly for transport by sea, air, or ground due to their small
	capacity and containment within the device.
Cell Containment	Cells are enclosed in rigid plastic housings to protect the battery cell from
	contact with external elements that may cause damage to the cell under
	normal usage conditions and transportation. Cells are not accessible to the
	user without permanent damage to the unit.

Voca Max Filling and Assembly Instructions

Failure to follow these instructions may result in device leakage or poor performance.

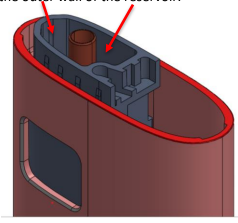
Insert a filling needle into the space between the airway and the outer wall of the reservoir.
 Hold upright and fill both sides next to the airway with
 1.0ml of oil (0.5ml on each side); for 0.5ml of oil (0.25ml on

each side). Note: The syringe and needle may need to be warmed to improve fluid flow.

Caution: Do not overfill above the air hole as it may cause a short circuit.

Caution: Do not allow fluid to enter the airway (center tube).

2. Immediately after filling, install the mouthpiece, and press the mouthpiece down. The recommended pressing force range is 22.48 lbF - 44.96 lbF, the mouthpiece is installed correctly when the seal on the bottom of the mouthpiece is seated inside the glass housing.



Caution: Failure to install the mouthpiece within 2 minutes of filling may result in leakage.

- 3. The device should be allowed to stand for at least 30 minutes before use. During this time, fluid is priming the atomizer. The rate at which the atomizer saturates depends upon the fluid's viscosity. More viscous fluids may require more time.
- 4. If the cartridge/device is to experience a pressure change as a result of an increase in temperature or a change in elevation, the cartridge/device must be shipped with the MP facing down, allowing for the inlets to be exposed to ambient air.

Jubiter ()		DOCUMENT NO:	CDS- LX3928-5nnXXXX- YYYZZZ-F	VER:	1.0
		Voca Max		EFFECTIVE DATE:	
					2/28/2024
APPROVAL:	ECO-336	Jupiter PN(s):	Multiple–View PN Legend	d	PAGE 5 OF 5

Pre-Loaded Filling Instructions

- o Recommended Closure Force (50pcs)
 - o 1124.04lbF 2248.09lbF (5000N-10000N)



STEP 1

Place the preloaded battery tray onto the baseboard*.



STEP 4

Place the preloaded mouthpiece tray onto the deflector*.



STEP 2

Put the deflector over the tray.



STEP 5

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



STEP 3

Fill oil into the reservoirs.



STEP 6

Press with machine to seal off the filled devices.

*Align the cut corner of the trays accordingly.

For Technical Assistance please contact us at: CS@JupiterResearch.com