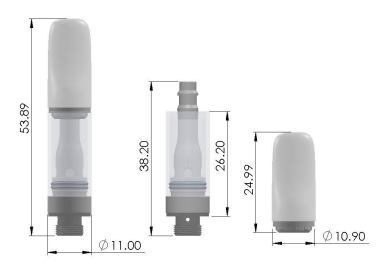
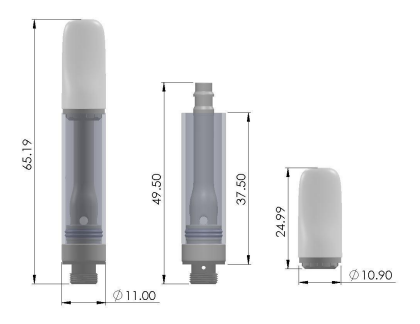
jupiter ()		DOCUMENT NO:	CDS- L6112nn-12500-EVO- X-F05	VER:	1.1
		Ceramic EVO Max Cartridge		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO-371	Jupiter PN(s):	L6112nn-12500-EVO-X-F05		PAGE 1 OF 4



0.5ml



*All dimensions are in mm

Description: Top fill vaporizer cartridge

Features:

- CCELL EVO Max Technology atomizer heating element embedded in porous ceramic
- Superior leak performance

jupiter ()		DOCUMENT NO:	CDS- L6112nn-12500-EVO- X-F05	VER:	1.1
		Ceramic EVO Max Cartridge		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO-371	Jupiter PN(s):	L6112nn-12500-EVO-X-F05		PAGE 2 OF 4

- 100% compatibility with all oils like live rosins and liquid diamonds
- Extremely flavorful experience
- Snap-fit mouthpiece
- 510 connection M7 threaded connection
- Available in varying powers and fluid inlet sizes to customize vapor feel and taste

Specifications					
Version (size)	0.5 ml	1.0 ml			
Internal Volume (Gross)	0.55 ml	1.05 ml			
Max. Fill Volume	0.50 ml	1.00 ml			
Weight, empty	6.84g 8.44g				
Power Standard power is 7W; Other options available upon request					
Resistance	1.7 Ω , Standard. See part number legend for other options.				
Fluid Inlet Diameter	Standard inlet diameter is Ø2.0mm, See part number legend for other options.				
Number of inlets	4				
Viscosity Range	1,000 – 5,000,000 cPs @ 25°C [77°F] (EVO Max airway)				
Recommended closure force	67lbf				
Draw Resistance	0.9 kPa				
Wetted Materials	Fluid Housing	Glass			
	Atomizer shell & Airway tube	Ceramic			
	Heating element	Nichrome			
	Wick	CCELL EVO Max			
	Atomizer retaining wrap	Cellulose			
	Seals	Silicone			
	Mouthpiece	Ceramic			
Branding Options	Available with MOQ				

jupiter ()		DOCUMENT NO:	CDS- L6112nn-12500-EVO- X-F05	VER:	1.1
		Ceramic EVO Max Cartridge		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO-371	Jupiter PN(s):	L6112nn-12500-EVO-X-F05		PAGE 3 OF 4

Storage conditions	The product should be stored in a room temperature warehouse that is dry, ventilated, clean, free of odors, particulates and protected from light, and should not be mixed with toxic, harmful or corrosive substances. If the injection cartridge is stored for a long time, it is recommended that: ①					
	horizontal storage, $\textcircled{2}$ sealed packaging, such as candy bags, capsules, etc.					
Shipping conditions	Transport temperature 23±5 °C					
	Relative humidity: 35~70%	6RH				
	Atmospheric pressure: 86k	kpa~106kpa				
	The means of transport must be clean and hygienic, and the products should be handled with care and stacked according to maximum stacking rules. Do not mix with toxic or odorous items during transportation. The product should be protected from rain, moisture, sun exposure, and severe vibration or rough handling during transportation. If the Injection cartridge needs to be transported across the region, it is recommended that: 1 horizontal storage, 2 sealed packaging, such as candy bags, capsules, etc. 3 The air pressure during transportation was between 86kpa and 106kpa					
Operating Temperature and Humidity	 Working Temperature: 0°C to 60°C Operating humidity: 35% to 70%RH 					
Storage Temperature and Humidity	 Storage Temperature: 23 ± 5 °C Storage Humidity: 35% to 70%RH 					
Safety Certifications	 RoHS Food contact tested wetted material 					
Pa	art Number Legend – L6112	2nn-12500-YYY-ZZZ-EVO-X-F05				
 nn -> Cartridge Volt 05 for 0.5g 10 for 1.0g 	 000 for Standar 140 for 019 for 	1.7ohm, o 000 for 2.0mm, Standard				
Mouthpiece ->		 Foam tray suffix -> '-F05' 				
o L611200-	19908-FTA05	 5x10 foam (14mm spacing) 				

*XX digits denote product branding

jupiter ()		DOCUMENT NO:	CDS- L6112nn-12500-EVO- X-F05	VER:	1.1
		Ceramic EVO Max Cartridge		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO-371	Jupiter PN(s):	L6112nn-12500-EVO-X-F05		PAGE 4 OF 4

Ceramic EVO Max, Cartridge Filling Instructions

Failure to follow these instructions may result in cartridge leakage of poor performance.

Jupiter Ceramic EVO Max, Cartridges are top-fill cartridges available in both 0.5 and 1.0 ml versions. The two versions differ only in the length of the reservoir. If you are unsure which version you have, measure the length without the mouthpiece. Refer to the drawing on page 1 to determine where to measure and which cartridge you have.

Filling Instructions

1. Insert a blunt tipped needle (14 ga. or smaller) into the space between the airway and the outer wall of the cartridge (see the image, below).



While the cartridge is oriented vertically with the threaded connector downward, fill the cartridge through the needle. Do not overfill.

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

- 2. Immediately after filling, insert and press-fit the mouthpiece until it is fully seated. Mechanical assistance, such as an arbor press or channel lock pliers, is required to fully seat the mouthpiece. Damage to the cartridge can be caused when forces are above 100lbf.
- 3. Caution: Failure to install the mouthpiece within 2 minutes of filling may result in leakage.
 - 4. Cartridges should be allowed to stand for at least 30 minutes before use. During this time, fluid is priming the atomizer. The rate that the atomizer saturates is dependent upon the viscosity of the fluid. More viscous fluids may require more time.
 - 5. 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.