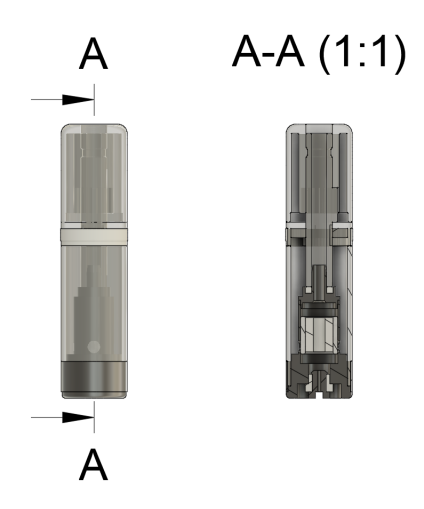
jupiter ()		DOCUMENT NO	: SPEC-L91205-13XX	VER:	1.0
		Liquid 6 Cartridge, 0.5 ml			EFFECTIVE DATE:
* *					06/30/17
APPROVAL:	ECO-101	Jupiter PN(s):	L91205-13XX; XX - Bran	ding	PAGE 1 OF 3



Description: Septum fill vaporizer cartridge

Features:

- CCELL Technology atomizer heating element embedded in porous ceramic
- Tamper proof snap-on mouthpiece
- Magnetic connection to Liquid 9 Power Supply
- Operational viscosity range up to 110,000 cPs

jupíter ()		DOCUMENT NO	: SPEC-L91205-13XX	VER:	1.0
		Liquid 6 Cartridge, 0.5 ml			EFFECTIVE DATE:
* *					06/30/17
APPROVAL:	ECO-101	Jupiter PN(s):	L91205-13XX; XX - Bran	ding	PAGE 2 OF 3

Specifications					
Internal Volume	Gross	0.55 ml			
	Max. fill volume	0.50 ml			
Atomizer Resistance	1.25 – 1.45 Ω				
Atomizer Protective Fluid	PEG-400, ~50 μl ¹				
Maximum Viscosity	110,000 cPs				
Weight, empty with Mouthpiece	6.2 ± 0.2 grams				
Wetted Materials	Housing and mouthpiece	Polycarbonate (PC)			
	Mouthpiece	Polycarbonate (PC)			
	Septum	Nitrile Butyl Rubber (NBR)			
	Sleeve	SS			
	Atomizer shell and base	Ni-plated brass			
	Airway tube	Ni-plated brass			
	Heating element	Nichrome			
	Wick	Ceramic			
	Atomizer retaining wrap	Cellulose			
	Seals	Silicone			
Branding Options	Available with MOQ				

¹ First lot: L157

jupíter 👌		DOCUMENT NO	: SPEC-L91205-13XX	VER:	1.0
		Liquid 6 Cartridge, 0.5 ml			EFFECTIVE DATE:
* *					06/30/17
APPROVAL:	ECO-101	Jupiter PN(s):	L91205-13XX; XX - Bran	ding	PAGE 3 OF 3

Jupiter Liquid 9 Cartridge Filling Instructions

- 1. Locate the septum 180° from the rib on the side of the airway.
- 2.Insert a non-coring needle (18 gauge) in the septum and invert the cartridge as shown at right.
- 3. Inject 0.5 ml of oil into the cartridge while the cartridge is inverted allowing air to escape through atomizer inlets * Continuing to inject fluid after all of the air has been displaced may cause the cartridge to leak.
- 4. Remove the needle.
- 5. Press fit the mouthpiece until it snaps securly in place.
 - *Note tapping mouthpiece with a firm object to fully seat is an acceptable practice.

Waiting 30 minutes for atomizer to saturate is recommended before use.

For Technical Assistance please contact us at: cs@jupiterresearch.com

