

Technical Data

- Rebuildable Tank Atomizer
- Diameter: 22 mm
- Height (without Squip Tip) : 59mm
- Weight (without Squip Tip): 79 g
- Connector thread: 510
- Airflowcontrol-Ring: SS - changeable (optional in brass and different colors)
- Adjustable centerpin stainless steel
- Volume: ~5 ml
- Material Tank: Stainless steel
- Material Base: Stainless steel
- Decks: Aluminium, ematal coated – non-conductive – convertible
- Chimney: Aluminium, ematal coated – non conductive
- Windows: Borosilicate glass, matt – cut - changeable
- Special SQuip Tip, spare screws, o-rings and hexagon wrench (to remove the chimney) are included



Description:

The SQuape R[eload] – constructed on the basis of the SQuape V1 – underlies the same philosophy about making it a most ideal manageable atomizer. As a reliable everyday product it's for the ease of expert vapers as well as for rebuildable atomizer newbies.

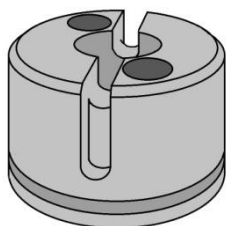
The device allows for easy doing the wick, it is short circuit safe; this is due to the spellbound electrical impulses. (The device is coated with the ematal coating and an aluminium surface finish*). Short circuits are a thing of the past.

Compared to the SQuape V1, the new SQuape R[eload] groundbreaking novelty: Three different decks allow optimal solutions in terms of silica, mesh and microcoil wicks! In addition, the SQuape R[eload] was provided with an AFC (air-flow-control) which makes every vaper happy and no wishes are unfulfilled. The coordinated airholes in the AFC of 0.9, 1.1, 1.4, 1.8, 2.2 and 3.1mm allow drawing resistances that represents each vaper satisfied!

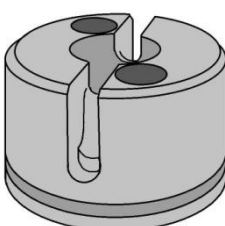
The SQuape will be sent in fully constructed usable condition, only the supplied standard deck (Deck S) must be attached. Please pay attention to the enclosed instruction leaflet. In addition, there are spare screws, o-rings, a hexagon wrench and a special SQuip Tip included in the standard package.

Decks:

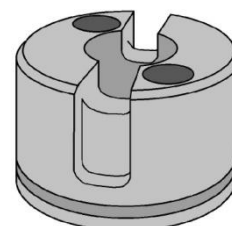
You can do your wicks on the SQuape R[eload] with all kind of materials available on the market. The three different decks support personal preferences:



Deck S (standard)



Deck C (curved)



Deck W (wide)

* *Ematal is an intensive process in the making of the topcoat for the aluminium item. In opposition to other specific oxidation methods this is supreme to a higher dimensional and a very tight surface structure. The anodic process adds a permanent and virtually scratch resistant surface to the functional parts made from aluminium. Highly stressed parts such as high pressure relief valves or materials from medical components which are made out of aluminium undergo this process. This is utilized due to the fact that there is less roughness by the movable parts thus less costly lubrication is required. Our advantage: ematal coated aluminium items are non-conductors!*

Here we present possible wicks on the various decks:

Deck S (standard):



Silica 2mm 2x,
0.20mm Kanthal



Cotton, Microcoil
0.40mm Kanthal



Mesh 300,
0.20mm Kanthal

Deck C (curved):



Silica 3mm 2x
0.20mm Kanthal



Cotton, Microcoil
0.40mm Kanthal

Deck W (wide):



Cotton, 3mm Microcoil
0.40mm Kanthal

Accurate instructions can be found on our YouTube channel: www.youtube.com/user/StatQualm

Important advices

- The base cannot be disassembled (of course only the screws, the centerpin, decks and o-rings).
- For the dismantling of the chimney a hexagon wrench is included. The dismantling of the chimney eases the process of cleaning the vapor chamber.
- If you dismantle the glass tank please check the manual on www.squape.ch first. The glass behind the stainless steel tank is very stable and well protected. Assembly or disassembly may damage the glass.
- We recommend washing out the device before using it the first time.

Cleaning of the SQuape R[eloaded]

The SQuape R[eloaded] allows cleaning in warm water. Due to the fact that the shell of the tank is not polished, there are no fingerprints visible. If you like to clean the tank inside, you simply need to remove the chimney with the provided hexagon wrench. Simply remove the tank with the wrench from the chimney by placing the wrench on the bottom of the bell and turning. Once the tank is cleaned, the chimney will be fastened in the same manner.

The Team StatQualm wishes you much success and enjoyment with the SQuape R[eloaded]!



www.squape.ch