UWELL

Manufactured by SHENZHEN UWELL TECHNOLOGY CO., LTD. ©2021 By SHENZHEN UWELL TECHNOLOGY CO., LTD., All Rights Reserved Designed by UWELL Made in China







Uwelltech Uwelltech Uwelltech Uwelltech











VALYRIAN III Tank • Material: stainless steel & pyrex glass

Size: diameter 30 mm × height 60.65 mm

Net weight: 80 gTank capacity: 6 ml

Specification

Thread: 510

Coil Specifications:

SS316L UN2 VALYRIAN III coil 0.32 Ω: 80 - 85 W FeCrAI UN2-2 VALYRIAN III coil 0.14 Ω: 80 - 90 W

FeCrAl VALYRIAN II coil 0.15 Ω : 100 - 120 W FeCrAl UN2-3 VALYRIAN II coil 0.16 Ω : 90 - 100W

The Packaging includes 1 × VALYRIAN III Tank

 1 × 0.32 Ω UN2 VALYRIAN III coil (pre-installed)
 1 × 0.14 Ω UN2-2 VALYRIAN III coil

1 × Extra bubble glass
1 × Pack of O-rings

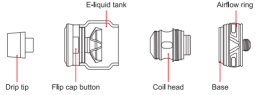
• 1 × User's manual

Features

- 1. UWELL presents self-cleaning technology to help with resolving leakage issues.
- 2. Updated design on the flip cap, one press to fully open the top cap, easier to add juice.
- 3. The newly upgraded coils can improve the overall flavour.

- The Pro-FOCS flavor testing technology from UWELL gives you an excellent vape experience.
- 5. All the polish work is handcrafted to present you ingenuity.
- Big E-liquid capacity with 6 ml bubble glass.
 Dragon claw is added to the design, more unique and cooler,

Product Illustration



Instructions

- 1. How to Top Fill
- a. Turn the airflow ring to the closed position.
- b. Press the flip cap button to open the top cap.
- c. Add E-liquid.
 - d. Close the top cap after filling your tank, and then let it sit for 10 minutes (if it's a new coil).







Caution:

- a. Don't put E-liquid in the center hole.
- b. Do not leave the top cap off for a long time to avoid leaking.
 - c. Close the top cap and make sure it is completely locked after refilling to prevent leaking.
- d. When filling only use a bottle that has a nozzle that can fit inside the opening of the tank which is 3.8 millimeters wide.
- e. When using a new coil and then filling the tank, please let the tank sit for 10 minutes to prime the coil completely.

2. Glass Changing & Tank Cleaning

- a. Unscrew the base in a counterclockwise motion.
- Hold the top cap with one hand, hold the glass with the other hand and twist off the glass with a clockwise turn.
- c. Re-install the glass and base after cleaning or changing.

Caution: Make sure that the glass is flush with the mounting surface of the top cap. Check the O-rings while re-assembling that they are not protruding out of the metal groove to avoid



3. How to change the coil

- Unscrew the base in a counterclockwise motion.
- b. Remove the coil from the base in a counterclockwise motion.
- c. Make sure the O-rings are intact when installing a new coil head, and then install the new coil in the base.
 d. Install the base back on in a clockwise motion, open the airflow to use. (When using a new coil and then filling the tank, please let the tank sit for 10 minutes to prime the coil completely).



Attention

- 1. Please use a dry and soft cloth to clean the device. Keep away from water or any liquids.
- Please do not put the device in your pocket with other hard objects to avoid damages.If you want to use the recommended wattage then please fully open the airflow holes. If you
- want to use less airflow, we suggest you lower the wattage.

 4. Don't disassemble the device.
- 5. The coil must be removed before you clean the atomizer. ONLY use dean water, NO chemical cleaning agents should be used. Reassemble once every part is dry.
 6. If you also not use in the atomizer for an extended period of time, clean the atomizer and
- If you plan on not using the atomizer for an extended period of time, clean the atomizer and then put it in a cool and dry area once it is dry.
- 7. This product does contain glass, be cautious when handling to avoid damages.8. Avoid high temperature, low temperature and humidity during use or storage to avoid damage
- to the equipment.

 9. The product parameters or pictures in this manual are for illustration purpose only, please
- The product parameters or pictures in this manual are for illustration purpose only, please refer to the actual product.

Safety Instruction

- Please read the following safety instructions carefully before using the product. 1. This product is only available to people who have reached the legal age of smoking. It is
- strictly forbidden for young children, pregnant women and women during breastfeeding or for patients with heart disease, high blood pressure, diabetes, depression and asthma.
- 2. Please put the product out of reach of children and pets to avoid injury. 3. When using this product, please keep away from inflammable and explosive materials to
- avoid injury. 4. The company does not assume any responsibility for any equipment damage or personal injury caused by user misuse.

Warranty Details Please keep the anti-counterfeit code and proof of purchase after purchasing the product. The warranty period is 180 days from the date of purchase. Our company provides warranty service (Device and atomizer only, exclude coil head and pod cartridge).

Please note that any of the following conditions are not covered by the warranty: Exceeding the warranty period.

- Damage caused by the use, maintenance, and storage that is not in accordance with the requirements as instructed.
- Damage caused by unauthorized repair.

Damage caused by the usage of non-UWELL components.
 Damage caused by force maieure.

Verification

- verification
- Visit the UWELL official website www.myuwell.com through a smartphone or PC.
- Please enter the 16 digits authentic code, and the result will be displayed in a few seconds.
 Please feel free to contact UWELL via e-mail. phone or website for more help.

_ . _ .

Customer Service

We pride ourselves on manufacturing quality products and providing excellent customer service.

For any issues, please contact us at service@myuwell.com.

- * UWELL reserves the right of final interpretation in the user manual,
- * It is hereby stated that the markable area on the product is not enough to mark the CE and
- WEEE as the standard dimensions.