



## **Appearance**



## **Specifications**

NO.	Item	Range	Accuracy	Unit
1	Input Voltage	3.2~4.2	± 0.1	V
2	Input Current	0~30	± 5%	А
3	Output Voltage	0~4.2	±0.2%	V
4	Output Current Product	30	± 5%	А
5	Resistance Range	0.15~3.0	± 0.05%	Ω
6	Over temperature protection	70	± 5%	${\mathbb C}$
7	Charging Voltage	5	±0.25	V
8	Charging	1000	± 5%	mA
9	Quiescent Current	≤5	uA	
10	Working Efficiency	95%	-5%	%
11	23600 Battery	3000	±200	mA

#### **Security Protection Functions**

- a.Overtime protection: when you are vaping out of 10 seconds, the device will stop and the blue light will glisten 8 times;
- b.Short-circuit protection: when the output at a short-circuit condition, the device will stop and the light will be on for 2 seconds, then the device will be off.
- c.Overcharge protection: when the battery voltage at 4.2 v, the charging will stop, the blue light will not turn on. d.Over discharge protection: when the battery voltage less than 3.2 v, the output will stop and the blue light will glisten 10 times;
- e.Output over-current protection: when the output current is over 30A, the output will stop and the blue light will glisten 1 times;
- f.Over temperature protection: when the temperature of the gene chip is over  $70^{\circ}$ C, e.the out

#### **Operation Instruction:**

- a.Switch on/ off: Press the fire button 5 times continuously, the blue light will glisten 5 times. Output at the full power, the blue light is on;
- b. When the device is on within 30 minutes without any operation, the device will enter a standby mode you can press the button 2 times for use again; "once press for rouse device, once press for fire on
- c. When the device is charging the blue light is on, when the charging finished the blue light will be off;

#### **CAUTION:**

- a.Please read the instruction carefully before using; b.Please stay it away with fire, water and high temperature;
- c.Please use the device gently, do not drop, crush, damage or abuse, prevent it from liquid sinking;
- d. Please have a full charge before a long-term & non-use, to avoid damaging the battery by excessive self-discharge.
- e. Please put it away with kids and pregnant women.

### **Manufacture:**

# VCOPCO®

Address: Block 1, Shapuyangyong

Industry Park, Songgang, Bao'an District,

Shenzhen, Guangdong, China. Email: support@voopootech.com

Website: www.voopoo.com

Instagram: voopootechofficial

Facebook: voopootech

Contact in EU:

Vaping Legal Ltd

Address: Armstrong House, First Avenue,

Robin Hood Airport, Doncaster.

DN9 3GA. UK

Email: compliance@tpdcompliance.eu



Made in China