# **SPECIFICATIONS**

MODS • E-PENS • TANKS



If one oversteps the bounds of moderation, the greatest pleasures cease to please.

-Epictetus

## FuChai 200W TC \$88



# Snow Wolf 200W TC **\$160**



# KOOPOR PLUS 200W \$70



# Wismec Reuleaux 200W \$78



## Specs of the FuChai 200W Temperature Control by Sigelei

- Material: Zinc Alloy
- Variable wattage range: 5W-200W
- Output voltage range: 0.5V-7.5V
- Temperature range: 100-300°C / 212-572°F
- Resistance Ohm range: 0.05 ohm-2.5 ohm
- Battery voltage range: 6.4V-8.4V
- The maximum current: 25A
- Requires 2 high-drain 18650 batteries
- Reverse battery protection
- Overheating prevention

## Specs of the Snow Wolf 200W Temperature Control

- Temperature Control (adjustable): 100 350°C / 212 662°F
- GX200 V1.5
- Output wattage: 5W 200W
- Output voltage: 0.5V 7.0V
- Atomizer resistance: 0.05ohm 2.5ohm
- Stainless steel body
- Glass Front and Back Cover (elegant look)
- Low voltage protection
- High voltage protection
- Low resistance protection
- Overheating protection
- Short circuit protection

## Specs of the Koopor Plus 200W a subdivision of SMOK

- Dual 18650
- Stainless steel casino
- Dual Driver System (improves accuracy, speed of temp. regulation voltage)
- High-frequency dynamic monitoring resistance
- Adjustable initial resistance
- Temperature control, and variable wattage
- Extra ventilation
- Output Power: 6 ~ 200w
- Output Voltage: 0.35v ~ 8.0v
- Watt Mode Resistance: 0.1 ohm~ 3.0 ohm
- Temperature Mode Resistance: 0.08 ohm ~ 3.0 ohm

## Specs of Wismec Reuleaux 200W

- Output wattage: 1-200W
- Output voltage: 1-9V
- Temperature Range: 200-600F
- Temperature resistance range: 0.08-1.0ohms
- Triple 18650 battery platform
- Auto-senses temperature resistance
- Resistance lock
- Auto power down
- Gold plated contacts

## Cuboid 150W TC \$68



# SMOK Nano One 80W \$88



# **TARGET 75W VTC \$110**



# Topbox Mini 75W \$92



#### Specs of the Cuboid 150W Temperature Control

- Stainless steel body
- Output wattage: 1-150W
- Resistance range:  $0.1\Omega$ -3.5 $\Omega$  for variable wattage mode
- Resistance range:  $0.05\Omega$ -1.5 $\Omega$  for temperature control mode
- Temperature control range: 200-600F / 100-315C
- Temperature control modes: Nickel, Titanium, stainless steel and TCR
- Slip-open battery cover for easy battery changes
- Dual battery display bar
- Reverse battery polarity protection
- Micro USB port for firmware updates and charging

## Specs of the SMOK Nano One 80W

- Single 18650 High-Amp Battery Not Includes
- Wattage Ouput Range: 1~80W
- Voltage Output Range: 0.8~9V
- Ni200, Titanium, and Stainless Steel Compatibility
- Intuitive 0.91 Inch OLED Display
- Intelligent Dual Modes
- Temperature Coefficient of Resistance Adjustments
- Oversized Square Firing Button
- MicroUSB Port Firmware Upgrades
- 510 Square Center Pin to Prevent Spinning

## Specs of the Target 75 VTC

- Zinc alloy and stainless steel construction
- Single 18650 design
- Spring loaded, gold-plated 510 contact
- Output wattage: 5W-75W
- Temperature range: 300°F-600°F/150°C-315°C
- Reads down to 0.15Ω
- Micro USB charging port
- Magnetic battery panel
- Adjustable airflow
- Gold-plated coils

## Specs of the TopBox Mini 75W by Kangertech

- Minimum Resistance: 0.1 ohm
- Output wattage: 7-75W
- Temperature control modes: Nickel, Titanium, stainless steel and Nichrome
- Supports Kanger OCC or SSOCC coils
- Magnet battery door
- Single 18650 design
- Micro USB charging
- 4.0mL juice capacity
- Top-fill design
- Short circuit protection
- Over-current protection
- Reverse battery protection

# Subox Mini 50W \$92



# Subox Nano 50W \$92



# Evic VT 60W \$108



# Evic VTC Mini 60W \$105



## Specs of the Subox Mini 50W by Kangertech

- Kbox Mini maximum output wattage: 50W
- Atomizer resistance: support as low as 0.3ohm
- OCC 0.5ohm coil resistance (compatibility: 15W 60W)
- OCC 1.5ohm coil resistance (compatibility: 10W 26W)
- Improved RBA
- Subtank mini w/ aqueous ceramic coating
- Uses a 18650 battery
- Short circuit protection
- Cell reverse protection
- PCB over temperature protection
- Cell capacity protection

## Specs of the Subox Nano 50W by Kangertech

- Uses a 18650 Rechargeable Single Battery
- Wattage Output Capability: 50W
- Min Atomizer Resistance: 0.3ohm
- Intuitive OLED Display
- Magnetic Battery Cover
- Short Circuit Protection
- Cell Capacity Protection
- Atomizer Protection
- Overheat Protection
- Floating 510 Connection
- MicroUSB Port

## Specs of the Evic VT 60W by Joyetech

- Dual Temperature Modes VT-Ni (Nickel 200) and VT-Ti (Titanium)
- 200 to 600 degrees Fahrenheit/100 to 315 degrees Celsius
- Wattage Output Mode VW 1 to 60 Watts
- Resistance Compatibility 0.05 to 1.0 ohm for VT Modes 0.15 to 3.0 ohm for VW Mode
- Full Featured NLFD Screen
- Stainless Steel and Gold-Plated 510
- Top Positioned Adjustment Knob
- USB Charge Port
- 5000mAh Built-In Battery

## Specs of the Evic VTC Mini 60W by Joyetech

- Requires (1) High Amp 18650 Battery (Sold Separately)
- Removable Magnetic Battery Cover
- Dutput mode: VT-Ti/VT-Ni/VW/Bypass Mode
- Bypass Mode (Voltage Mode)
- Operating Wattage: 1 to 60 Watts
- Output Voltage: 0.5V-8.0V
- Resistance Range: 0.05-1.0ohm for VT mode
- Resistance Range: 0.15--3.5ohm for VW/Bypass mode
- Charged via USB

## SubVod 1300mAh **\$52**



# SubVod Mega TC Kit \$52



# EGO One CT Kit \$66



# Eleaf iStick 20W \$47



#### Specs of the SubVod

- Battery Capacity: 1300mAh
- Output Voltage: 3.7V
- Minimum Resistance: 0.4ohm
- Charged via Micro USB 5V/500mA
- Simple One Button Design
- Short Circuit Protection
- Low Resistance Protection
- Overcharge Protection
- Uses a TopTank Nano tank

## SubVod Mega TC Kit 2300mah

- Output Wattage: 35W 40W
- Miniumum Resistance: 0.1ohm
- Features Power Output (Wattage) and Nickel Temperature Control Modes
- Temperature Control Range: 220 240°C
- Charged via Micro USB
- Simple One Button Design
- Short Circuit Protection
- Low Resistance Protection
- Overcharge Protection

#### EGO One CT Kit 2200mAh

- Constant Temperature Technology
- Power and Temperature Mode
- Passthrough: The battery can be recharged while vaping
- Battery Capacity: 1100 mAh or 2200 mAh (for XL)
- Tank Capacity: 1.8 ml or 2.5 ml (for XL)
- Operating Voltage: From 3.3V to 4.2V
- Battery Dimension: diameter 19 mm length 108 mm or 140 mm (for XL)
- Adjustable Airflow Control
- 15 Seconds Protection
- Low Voltage Protection/over discharge Protection
- Battery Level Indicator

#### Eleaf iStick 20W 2200mah

- Adjustable Voltage: from 3.0V to 5.5V
- Adjustable Wattage: from 2W to 20W
- Atomizer ohm capability: from 1 ohm to 3 ohm
- Large Battery Capacity: 2200 mAh
- Incremental OLED screen: battery condition, atomizer resistance, wattage and voltage
- Battery Protections: atomizer short circuit protection, over 10 second protection and low voltage protection (battery lower than 3.3V)

## **SMOK TFV4 \$50**



# Aspire Atlantis V2 \$42



# Herakles Plus \$33



# Mutation X V4 \$36



#### Specs of the SMOK TFV4

- Patented Quadruple and Triple Coil
- 5.0ml eLiquid capacity
- 510 threaded connection
- Stainless steel construction
- Glass tube
- Top fill design
- Drip tip system
- Adjustable airflow control system
- 4 air slots on drip tip
- 4 air slots at bottom
- Interchangeable coil heads
- Double-layered drip tip

## Specs of the Aspire Atlantis V2

- Proprietary Stainless Steel Competition Bore Drip Tip
- Stainless Steel and Glass Construction
- Redesigned Dual Adjustable Airslots Coupled with Auxiliary Airflow Ring at Base of Drip Tip
- 100% Organic Cotton and USA Made Wire Coil Construction
- 0.3 ohm Coil Optimized For 70 to 80 Watts
- 0.5 ohm Coil Optimized For 20 to 30 Watts

## Specs of the Herakles Plus by Sense

- Stainless Steel Construction
- 22mm Diameter
- Pyrex Glass Tank
- 4.0mL Tank Capacity
- Top & Bottom Airflow
- Top Fill Feature
- Juice Control/Pressure Control
- Copper 510 Contact Pin
- Double Shaft Airflow

#### Specs of the Mutation X V4

- 18 Degree drilled airflow holes to create a vortex inside barrel!
- Airflow routed underneath the coils for extra variety.
- 22 mm diameter.
- Center post positive block.
- Dual negative posts built into base.
- Heat sink top cap redesigned and re-chambered with a new drip tip.
- Uniquely serialized.
- Very deep juice well.
- Three piece design.
- Matching wide-bore drip tip.
- Silver coated contact pin.