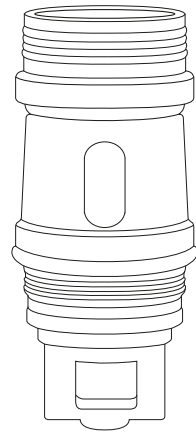


## PRODUCT INFORMATION

# ATOMIZER HEAD RANGE : ML

**VIDEO LINK** Click [HERE](#) to review the video accompanying this information.

The ML range of atomizer heads is the largest range of atomizer heads within the Totally Wicked portfolio. This family has a wide range of optimal powers, resistances and coil materials. Within the ML range there will be a suitable atomizer head for most customers.



### AVAILABLE RESISTANCES, COIL MATERIAL AND PREFERRED POWER LEVELS

Resistance (ohms)	Coil Material	Wicking Material	Ideal Power (watts)	Power Range (watts)
ML Ni 0.15	Nickel	Natural Cotton	Temperature controlled atomizer head.	
ML – M 0.15	Kanthal	Natural Cotton	68	26 – 115
ML – N 0.15	Kanthal	Natural Cotton	65	30 - 68
ML SS 0.18	SS316 Stainless Steel	Natural Cotton	40	35 - 80
ML NC 0.25	SS316 Stainless Steel	Natural Cotton	45	30 - 80
ML 0.3	Kanthal	Natural Cotton	45	30 - 58
ML2-M 0.3	Kanthal	Natural Cotton	37	25 - 50
ML2 0.3	Kanthal	Natural Cotton	35	22 - 85
ML 0.5	Kanthal	Natural Cotton	25	22 – 35
ML2 0.5	Kanthal	Natural Cotton	32	23 - 100
ML 0.5	Titanium	Natural Cotton	Temperature controlled atomizer head.	
ML - S 0.6	Stainless Steel	Natural Cotton	35	15-50
ML 0.75	Nickel-Chrome	Natural Cotton	18	14.5 - 25
ML-A 0.3	AST Steel	Natural Cotton	47	28 - 55
ML-A 0.5	AST Steel	Natural Cotton	36	22 - 43
ML-A 0.15	AST Steel	Natural Cotton	65	35-85

### STANDARD ATOMIZER HEADS SUPPLIED WITH TANKS AND KITS:

arc Evo Kit -  
ML2 0.5ohm, ML2 0.3ohm

Slider 2 Tank –  
ML2 0.5ohm, ML2 0.3ohm

arc Pico Kit –  
ML 0.3ohm, ML 0.5ohm

SubAir III Mini tank –  
ML 0.3ohm, ML 0.5ohm

iJust ECM -  
ML-M 0.15ohm, ML-N 0.15ohm

iJust ECM tank  
ML-M 0.15ohm, ML-N 0.15ohm

Psyche Kit - ML 0.6ohm

Rialto Tank - ML 0.6ohm

Slider 3 Tank - ML-A 0.3ohm, ML-A 0.5ohm

Intu Plus Kit - ML2 0.5ohm

### FEATURES AND BENEFITS

- The 0.75ohm atomizer head has the lowest vapour production, tightest airflow and should be recommended to customers looking to reduce their vapour production.
- Working power range of between 14 and 115 watts.

### COMPATIBILITY

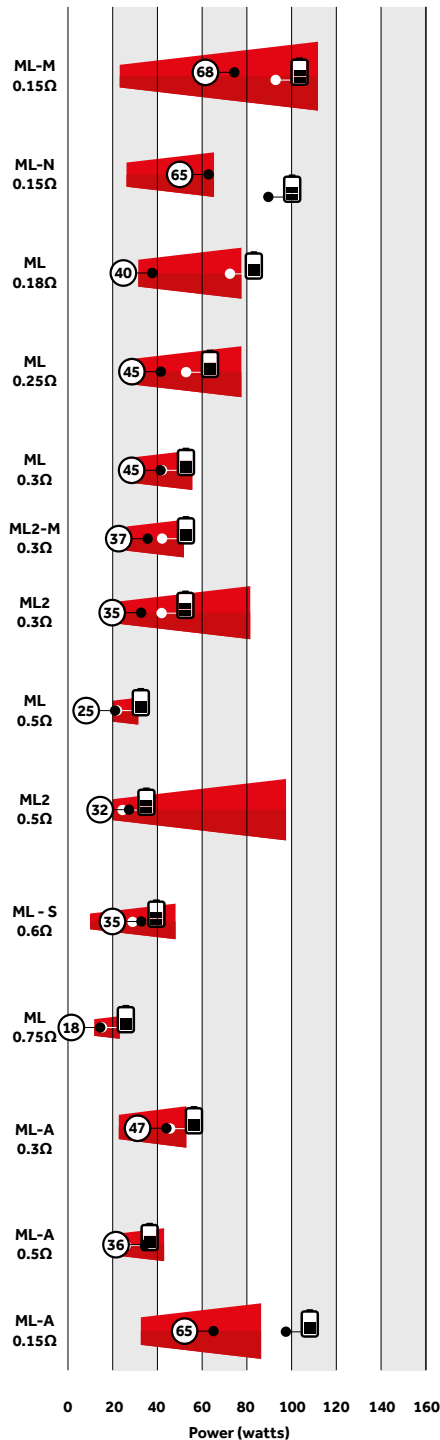
- Nickel-chrome and Kanthal atomizer heads are compatible with power, bypass, variable voltage and smart modes.
- Stainless steel 316 atomizer heads are compatible with power, bypass, variable voltage, smart and temperature control modes.
- The ML – M 0.15 ohm and ML - N 0.15ohm are not compatible with the iJust Mini Kit
- The ML Ni 0.15ohm and ML Ti 0.5ohm atomizer heads fit any tank which accepts and ML atomizer head but can only be used with devices which support temperature controlled vaping.
- ML atomizer heads are compatible with Aspire Atlantis, Aspire Triton/Triton 2 and Sense Herakles tanks.

# PRODUCT INFORMATION

## ATOMIZER HEAD RANGE: ML

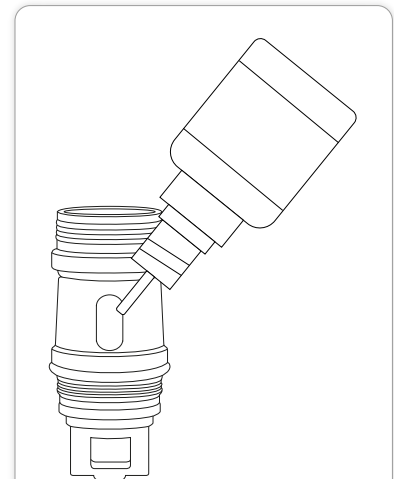
### ML ATOMIZER HEADS

■ Wattage range (Ⓜ) Ideal power (🔋) Direct output



### ADDITIONAL NOTES

- ML atomizer heads can be replaced with CS atomizer heads using the "Eleaf EC Sleeve".
- The vapour production of the iJust mini and iJust ECM kits can be reduced by replacing the supplied atomizer head with the ML 0.75ohm atomizer head.
- The ML 0.3ohm and ML 0.75ohm atomizer heads are best suited for use with direct output devices, the ideal power and direct output are very similar.



### PRIMING

ML atomizer heads are primed by dripping a few drops of e-liquid into the central hole.

After priming a new atomizer head and filling the tank, it is recommended to wait 5 minutes before vaping to ensure the atomizer head is fully saturated.