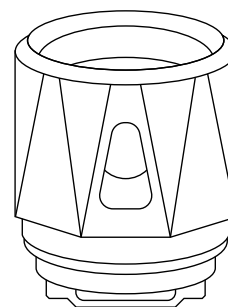


PRODUCT INFORMATION

ATOMIZER HEAD RANGE : ProC

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

ProC atomizer heads are exclusively sub-ohm and offer some of the widest usable power range of any Totally Wicked atomizer head. ProC atomizer heads provide an outstanding vaping experience delivering great flavour and large volumes of vapour. These atomizer heads cover a huge range of power outputs, making tanks and kits that use them incredibly versatile.



AVAILABLE RESISTANCES, COIL MATERIAL AND PREFERRED POWER LEVELS

Resistance (ohms)	Coil Material	Wicking Material	Ideal Power (watts)	Power Range (watts)
ProC4 0.15	Nickel Chrome	Natural Cotton	50	32 - 150
ProC2 0.15	Nickel Chrome	Natural Cotton	35	20 - 95
ProC3 0.2	Nickel Chrome	Natural Cotton	40	30 - 100
ProC1-S 0.25	Kanthal	Natural Cotton	34	30 - 75
ProC1 0.4	Kanthal	Natural Cotton	30	24 - 70
ProCA 0.4	Kanthal	Natural Cotton	66	21.5 - 85

STANDARD ATOMIZER HEADS SUPPLIED WITH TANKS AND KITS:

Totally Wicked Buzz Kit -
ProC1 0.4ohm, ProC1-S 0.25ohm

Joyetech EKEE Kit -
ProC1 0.4ohm, ProC1-S 0.25ohm

Joyetech Espion Solo -
ProCA 0.4ohm

Joyetech ProCore SE tank -
ProC1 0.4ohm, ProC1-S 0.25ohm

Joyetech ProCore Air tank -
ProCA 0.4ohm

FEATURES AND BENEFITS

- The ProC1 0.4ohm atomizer head can be used at a lower wattage, but is still on the higher side of providing a mouth to lung vaping experience.
- The ProC4 0.15ohm atomizer head has the greatest power range of the atomizer head family and will suit most DL vapers. This atomizer head is most suited for variable power devices as the direct output is much higher than the ideal power.
- Working power range of between 20 and 150 watts.
- All ProC atomizers have high or ultra vapour production.

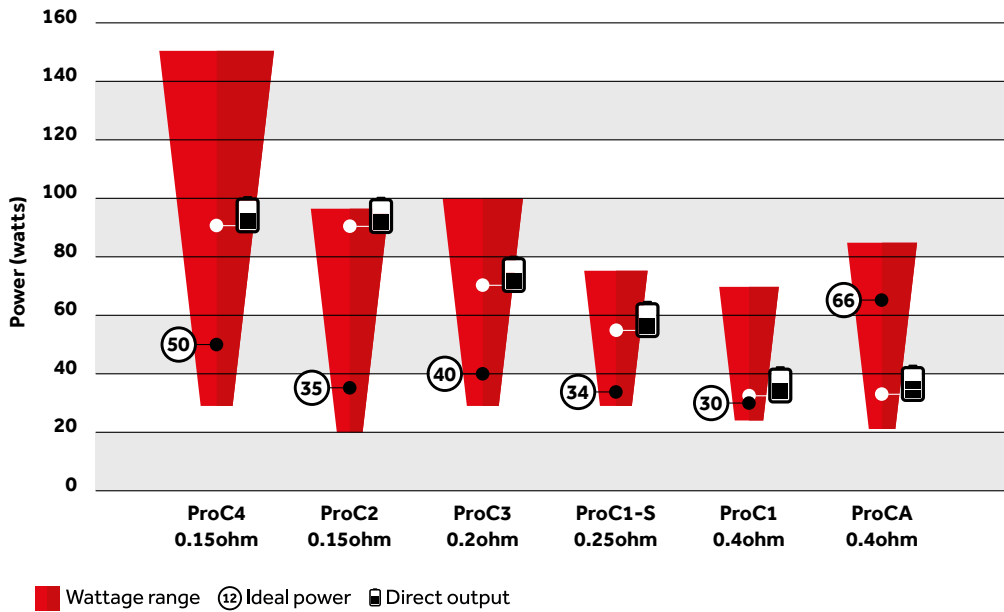
COMPATIBILITY

- Kanthal atomizer heads are compatible with power, bypass, variable voltage and smart modes.
- The ProC1 0.4ohm atomizer head is the best suited of the ProC atomizer head range for use with direct output devices.

PRODUCT INFORMATION

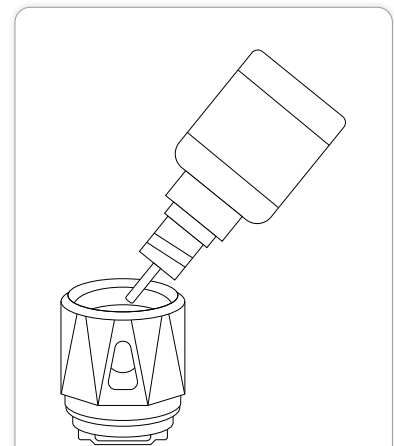
ATOMIZER HEAD RANGE : ProC

ProC ATOMIZER HEADS



ADDITIONAL NOTES

- If the airflow of an atomizer head is too great this can be reduced by adjusting the airflow of the tank.
- Should a customer want to increase the vapour production we recommend using a progressively lower resistance until the desired vaping experience is met.



PRIMING

ProC 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.