

## 3DSIMO MINI



## 3DSIMO MULTIPRO



### COMPARISON

	3DSIMO MINI	3DSIMO MULTIPRO
Manufacturing using custom accurate steel molds (better plastic parts quality)	No	Yes
Graphic OLED display (for easier setting and control)	No	Yes
Heat-resistant plastic parts	120 °C	180 °C
Power	5 V / 2,4 A	12 V / 3 A
Portable case	No	Yes
Foam cutting max height	70 mm	110 mm
Angle desk for foam cutting	No	Yes
Tutorial (activated after first attachment is mounted)	No	Yes
Color	Gloss white	Matte black
Soldering/Burning tip durability	Low-Medium	High
Mechanical and fall damage resistance	Medium	High
Bluetooth connectivity	Yes	Yes
Interchangeable attachments	Yes	Yes
Attachment mounting mechanism	Friction (big resistance when mounting and dismounting)	Spring mechanism (low to no resistance)
Future attachments	None	Electrical screwdriver/drill, Heat gun, Sawzall
Maximum speed of filament feeding	13 cm/min	20 cm/min
3D tool max temperature	245 °C	280 °C
Ergonomic shape	Yes	Yes
1,75mm filament compatibility	Yes	Yes
Max continuous usage	8 h	48 h
Temperature/speed setting without App	No	Yes
Continuous heating/feeding	Yes	Yes