RevoTM Micro DATA SHEET







SUMMARY

Max printing temperature: 300°C

Mass: ~30g

Flow rate: 10mm³/sec (depending on filament)

Temperature sensor type: thermistor, Semitec 104NT

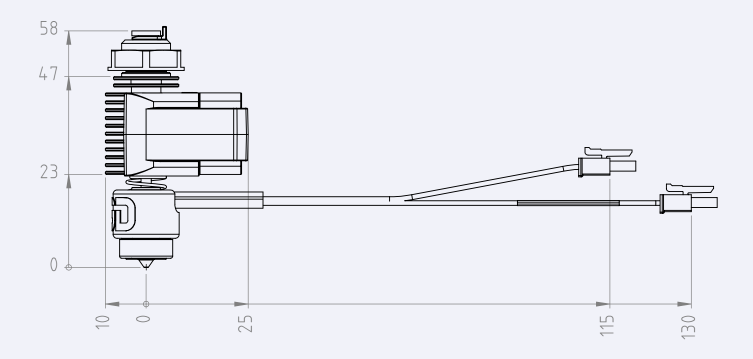
Voltage options: 12V or 24V

Wattage: 40W

Filament diameter: 1.75mm

Temperature sensor type: thermistor, Semitec 104NT

VOLUME AND DIMENSIONS



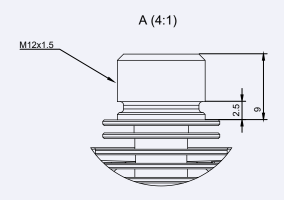


MOUNTING GUIDANCE

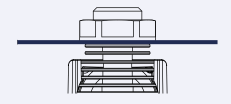
- Mounting type: screw thread (M12x 1.5). Depth 5mm.
- Minimum plate thickness: 1mm
- Maximum plate thickness: 5mm



[Figure 2: Mounting interface location]



[Figure 3: Detail View of mounting interface]



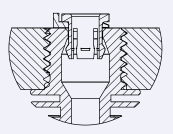
[Figure 4: 1mm plate through-hole mounting]



[Figure 5: 5mm plate through-hole mounting]



[Figure 6: 9mm threaded plate mounting]



[Figure 7: Cross section 9mm threaded plate mounting]

CABLE ORIENTATION

Turn Revo HeaterCore anti-clockwise to orient cables. Turning clockwise will cause the spring to disengage.

ASSEMBLY

There is no need to hot-tighten the Revo Micro assembly. Tools must not be used to fasten the Revo Nozzle to the HeaterCore.

OPERATIONAL TEMPERATURES

Maximum recommended operating temperature: 40°C

ELECTRICAL SPECIFICATION

- Fan
- 5V
- Please use the supplied regulator board. Running directly from 12V or 24V will cause failure
- Fan current: 176mA
- Fan noise: 25.0dB(A)
- Heater
- 12V or 24V, 40W nominal power at ambient
- Temperature
- Temperature sensor: Semitc 104NT

CONNECTIONS

- Fan: Molex Micro-Fit 3.0, 2 pin vertical
- Heater: Molex Micro-Fit 3.0, 2 pin horizontal
- Temperature sensor: Molex Micro-Fit 3.0, 2 pin horizontal
- Assembly is supplied with 1m cables to connect to mainboard



MATERIALS

Heatsink: Aluminium (black anodised)

Nut: Nylon

HeaterCore: Alumina, Bronze

COMPLIANCE

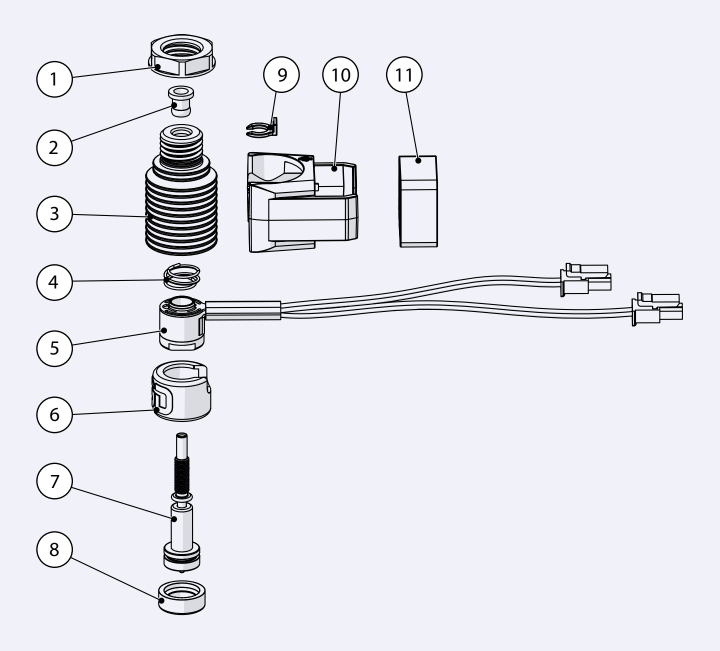
Reach

RoHS

WEEE



EXPLODED VIEW



- 1. M12 X 1.5 nut
- 2. Collet
- 3. Revo Micro heatsink
- 4. Revo spring
- 5. Revo HeaterCore
- 6. Revo HeaterCore sock
- 7. Revo Nozzle
- 8. Revo Nozzle sock
- 9. Collet clip
- 10. Revo Micro fan duct
- 11. 20 x 20 x 10 5V fan

CHANGELOG

Edition 1: Published 17/09/21

Approved: RY 17/09/21

Edition 2: Published 12/10/21

Approved: RY 13/09/21

Notes: Revo Thread renamed Revo Micro

Edition 3: Published 07/12/21

• Approved: DR 07/12/21

• Notes: Flow rate units changed to 10mm³/sec

