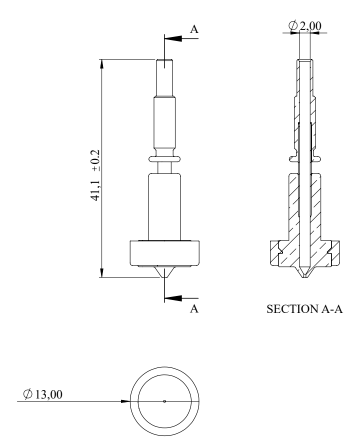




Summary

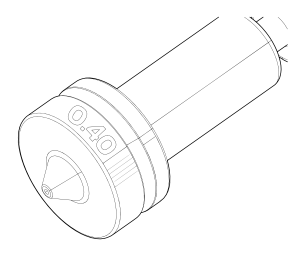
- Compatible with: Revo Hemera, Revo Micro, Revo Six, Revo Voron, Revo CR
- Mass: 8g
- Flow rate: *Please see this document*
- Filament diameter: 1.75mm
- Minimum pull-out force: 300N (20°C)

Volume and Dimensions



Identification

Nozzles are identified via sock colour as well as engraving on the nozzle. The engraving sits under the sock, like so:



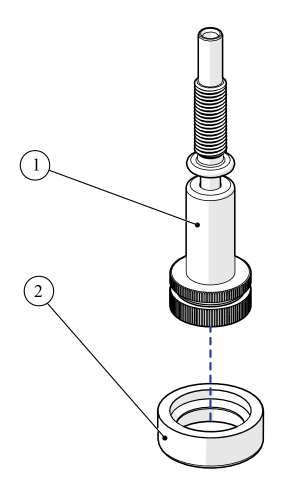
Brass Nozzles

Diameter	Sock Colour	Max Temperature (°C)	Abrasion resistant?
O.15	Pink	300	No
0.25	Yellow	300	No
0.4	Red	300	No
0.6	Blue	300	No
0.8	Green	300	No

ObXidian Nozzles

Diameter	Sock Colour	Max Temperature (°C)	Abrasion resistant?
0.4	Red	300	Yes
0.6	Blue	300	Yes

Exploded View



- 1. Revo Nozzle
- 2. Revo Nozzle sock

Changelog

Edition 6

Approved: DR 04/10/22 Published: 04/10/22

Notes: ObXidian table added

Edition 5

Approved: RY 19/07/22 Published: 19/07/22

Notes: Migrated to Zendesk and added illustration to identification section

Edition 4

Approved: RY 23/03/22 Published: 23/03/22

Notes: Added total length tolerance and removed flow rate

Edition 3

Approved: DR 07/12/21 Published: 07/12/21

Notes: Flow rate units changed to 10mm³/sec

Edition 2

Approved: RY 13/10/21 Published: 12/10/21

Notes: Revo Thread renamed Revo Micro

Edition 1

Approved: RY 17/09/21 Published: 17/09/21

Revo™ Nozzle

DATASHEET

