# E3D Hemera Datasheet







## E3D Hemera Specification

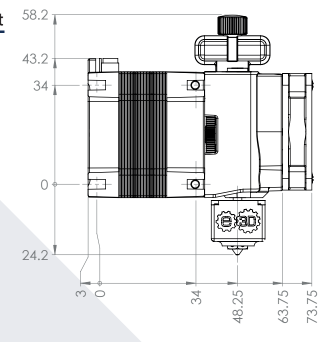
#### Summary

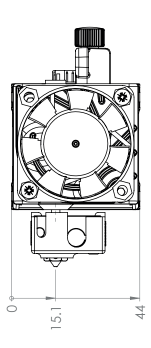
- Drive type: dual drive with adjustable tension idler
- Max printing temperature: 285°C (upgradable to 500°C)
- Mass: 388g (including V6 hotside)
- Max pushing force: ~10kg\*
  - Dependent on filament
- Flow rate (based on V6): 600mm³/min\*
  - Dependent on filament
- Nominal steps per mm (16x): 409 steps per mm
- Motor current: 1.33A
- Filament diameter and tolerances: 1.75±0.05mm
- \*Not compatible with Nema17 but based upon its design\*

# Volume & Dimensions

- XYZ dimensions
  - 77 × 44 × 83mm (Direct)
  - 67 × 44 × 76mm (Bowden)

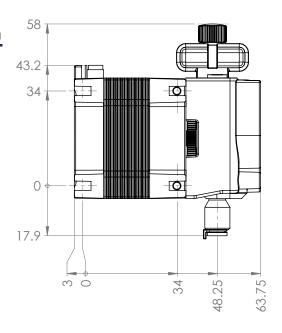
#### Direct

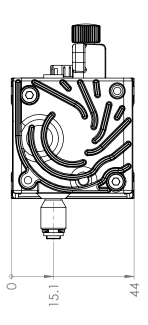






#### Bowden





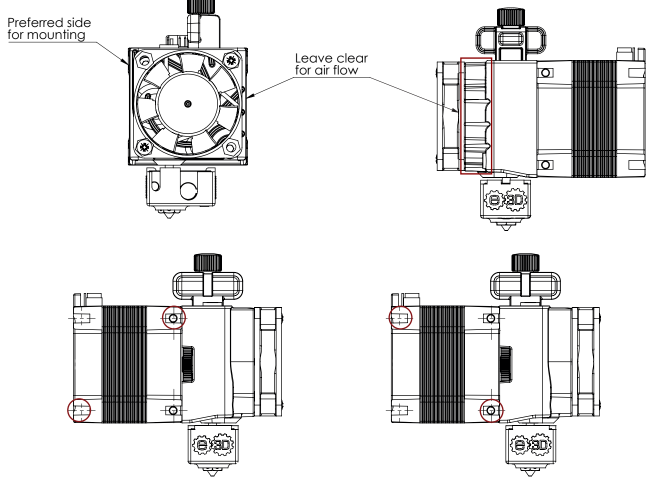
#### Mass

- 388g Direct (including hotside)
- 327g Bowden

#### Performance Characteristics

- Max pushing force: ~10kg\*
  - Dependent on filament
- Maximum nominal volumetric throughput (PLA print test at 220°C)
  - 600mm3/min\*
  - \*Results may vary depending on your set-up, higher volumetric throughputs are achievable with Volcano and SuperVolcano https://e3d-online.com/blog/2019/02/28/supervolcano/
- Maximum printing temperature:
  - 285°C
  - Upgradable to 500°C (with copper block, copper nozzle, PT100)





#### Mounting Guidance

- Hemera is mounted to a flat surface via the T-slots in the left or right sides of the motor
- Typically Hemera is mounted on to the left side, as the air from the heatsink cooling fan exits on the right, if mounting on the right ensure that sufficient space is left for airflow
- The screws must protrude 3mm±0.25mm from the mounting surface to go into the T-slots
  - The supplied M3×8 mounting screws are suitible for a nominal 5mm mounting plate thickness
- Hemera must be mounted on a minimum of 2 mounting points, if using 2 mounting points, diagonally opposing points should be used, in order to ensure rigidity

#### Service Temperatures

- Note, these are max ambient service temperatures of the components used, and not a guaranteed operating temperature of the system
  - Fan: 50°CMotor: 85°C
  - Polymer bushing: 90°C
  - Bearings: 100°C
  - Acetal idler components: 120°C



#### Gearing Train Specification

• Single stage spur reduction: 3.32:1

Motor pinion: 22T MOD 0.25
Large gear: 73T MOD 0.25
Hobb gears: 20T MOD 0.5

- Hobb effective diameter: 8.27mm\* (Effective diameter will vary with

filament type and tension).

# **Electrical** Specification

• Nominal heater power: 30W (can be upgraded)

#### Fan Specification

	12v	24v
Width Depth Cable Voltage Current RPMS Connector*	40mm 10mm 1000mm 12v 0.08A 7500±10% Dupont 0.1"	40mm 10mm 1000mm 24v 0.04A 6900±10% Dupont 0.1"

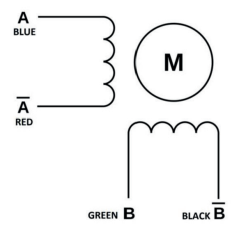
<sup>\*</sup>Typical connector used on most microcontroller headers

#### Motor Specification

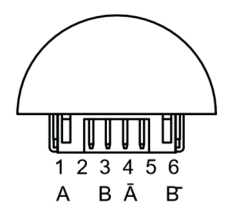
Items	Specs
Motor cable length	1000mm
Phase no	2 phases
Rated voltage	2.8V
Current	1.33A
Resistance	2.10 $\Omega$ per phase
Inductance	2.5 mH
Holding torque	3.2 kgcm
Detent torque	0.12 kgcm
Rotate direction	ABAB CW
Max starting PPS	2800 PPS
Max slewing PPS	3500 PPS
Insulation	≥100MΩ (DC 500V)
HI POT	AC 600V/1mA/1S
Insulation class	Class B
Rotor inertia	35gcm²
Connector	JST - 56B - PH



#### Winding Arrangement



#### Connector Pinout

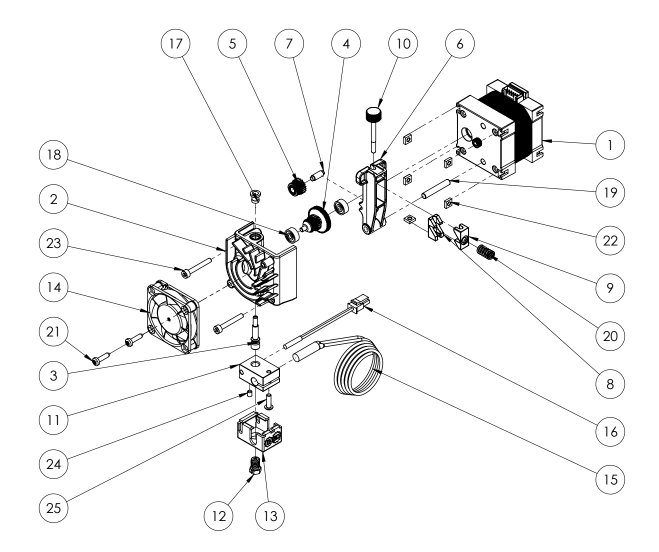


#### Materials

- Block: aluminium (can be upgraded)
- Nozzle: brass (can be upgraded)
- Heatsink: die cast aluminium
- Heatbreak: stainless steel
- Gear/Hobb materials: stainless steel
- Fixings: steel
- Idler materials: acetal
- Bearing elements:
  - 2x shielded 623 bearings (drive shaft)
  - Igus bushing



### **Direct Setup**

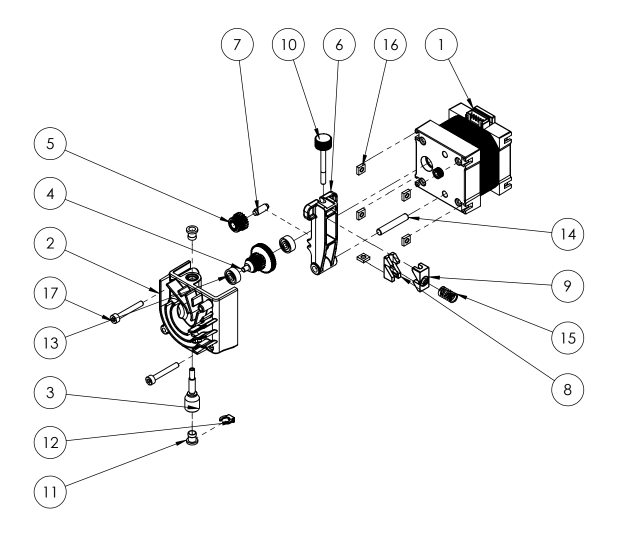


- 1. Hemera Motor
- 2. Hemera 1.75 Sink Assembly
- 3. Hemera 1.75 Break
- 4. Hemera Drive Hobb assembly
- 5. Hemera Idler Hobb Assembly
- 6. Hemera 1.75 Idler
- 7. Hemera 1.75 Idler Shaft
- 8. Hemera Idler Slide block
- 9. Hemera Idler Spring block
- 10. Hemera Thumbwheel
- 11. V6 Heater Block
- 12. V6 Brass Nozzle 1.75mm x 0.4mm
- 13. V6 Sock

- 14. 40 × 40 × 10 Fan
- 15. Heater Cartridge
- 16. Thermistor Cartridge
- 17. 1.75mm Bowden Collet
- 18. 623 Bearing (x2)
- 19. 4mm x 24mm Dowel
- 20. Spring
- 21.  $2.9 \times 13$  Self-tapping Screw (x2)
- 22. M3 Square Nut (x5)
- 23. M3 × 22 Socket Head Cap Screw (x2)
- 24. M3 × 4 Grubscrew
- 25. M3 X 10 Button Head Cap Screw



## Bowden Setup



- 1. Hemera Motor
- 2. Hemera 1.75 Sink Assembly
- 3. Hemera 1.75 Bowdaptor
- 4. Hemera Drive Hobb Assembly
- 5. Hemera Idler Hobb Assembly
- 6. Hemera 1.75 Idler
- 7. Hemera 1.75 Idler Shaft
- 8. Hemera Idler Slide Block
- 9. Hemera Idler Spring Block
- 10. Hemera Thumbwheel
- 11. 1.75mm Bowden Collet (x2)
- 12. 1.75mm Bowden Clip

- 13. 623 Bearing (x2)
- 14. 4mm x 24mm Dowel
- 15. Spring
- 16. M3 Square Nut (x5)
- 17. M3×22 Socket Head Cap Screw (x2)