

PRINT TIME
24 MINS
660 GRAMS
COST: \$66

PRINT TIME
199 MINS
17.9 KG
COST: \$716

Max part size
Ø1000mm x 700mm

SOLUTION CAPABILITIES

- 3D print metal parts using patented Supersonic Deposition (SP3D)
- Fully integrated design including enclosed build chamber, powder feeder, electronics and print head.

PART BUILD CAPABILITIES		OPERATIONAL REQUIREMENTS	
Max part size	Ø1000mm x 700mm (27L)	Electrical Power Supply	415V (3 phase), 32A socket
Max part weight	40kg	Compressed Air	30Bar, 1.0m3/min
High build rates	100g/minute (max)	Noise	< 85dBA @1m
Materials	Aluminium 6061, Al-Bronze, Copper. Coming soon: SS316	Machine footprint (mm)	3910 x 2723 x 2742mm
Min part thickness	6mm	Machine weight	Approx 4200kg

SOLUTION RELEVANCE

Challenge: Defence is required to operate sophisticated equipment remotely. This equipment can become inoperable or unsafe to operate in the field as metal parts break or corrode. Reliable access to replacement parts is complex due to issues with logistics, supply time, downtime, warehousing and obsolescence. 3D printing metal parts solves this problem however traditional methods are costly, slow, fragile, bulky and potentially unsafe.

Solution: WarpSPEE3D uses a new 3D printing technology that allows Defence to reliably print metal parts in minutes, on demand, at the point of need. Parts can be printed from a digital inventory in common metals. The equipment is robust and when housed within a shipping container it becomes a fully portable solution that can be installed remotely, at port or on a ship with ease. WarpSPEE3D is inexpensive and safe to operate, using non-flammable metal powders and compressed air rather than special gasses.

CONTACT INFORMATION

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