

# Hybrid Metal 3D Printer

Introducing Advancements in Work Envelope Size, Laser Sintering Speed, High-Speed Milling and Power Handling Automation.

- New 1kW Yb Fiber Laser reduces laser melt time by up to 80%.
- Laser melt volume is now 35cc/hr vs. 14cc/hr on Avance -25.
- Milling time has been reduced by as much as 75% by optimizing the cutting path and conditions.
- New cutter profiles have been developed to improve efficiency.
- No touch Powder Handling has been implemented along with a fully automated Powder Recovery and Recycling System.



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