



✉ [www.hybridmanutech.com](http://www.hybridmanutech.com)

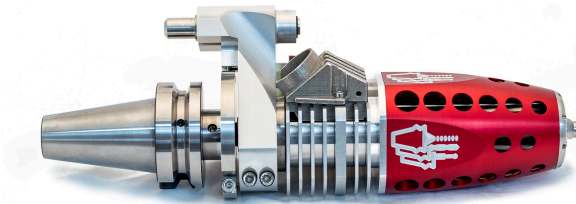
📍 310 Industrial Blvd #103  
McKinney, TX, 75069, USA

☎ (214) 530 -2334

**PRESS RELEASE-10/23/2019 – For Immediate Release**

**Contact: Laura Brusuelas**

**[laurab@hybridmanutech.com](mailto:laurab@hybridmanutech.com)**



### **The AMBIT™ PE-1 Extruder for Polymer Hybrid Manufacturing Released in Europe**

**McKinney, TX, 23 October 2019** - In time for EMO and Formnext, the AMBIT™ PE-1 extruder is now CE compliant and available in Europe.

For many years, machine shops have been hearing about 3D printing but were unsure when and how they could implement the technology into their daily work. The patented AMBIT™ PE-1 extrusion head is the answer. It is the easiest and most efficient way for CNC machine shops to adopt additive by converting an existing CNC into a 3D printer for polymers and composites in less than a day. Proven for a wide variety of host machines, the AMBIT™ PE-1 extruder is ideal for CNC machine tools/gantries, robots, and even PKM platforms.

Autodesk, a leader in 3D design, engineering and entertainment software has successfully used the PE-1 for the last year.

*"The PE-1 has been incredibly reliable, allowing us to focus on making what we're interested in, rather than troubleshooting hardware problems. The small size of the extruder meant we could make full use of the size of our robots to print really tall parts. There are so many applications for 3D printing with this extruder that we have yet to explore, but I have no concerns about the equipment being up to the job."*

Peter Storey, Autodesk UK

Cost-effectiveness of the PE-1 is enhanced by printing near-net, then machining parts perfect. Only by using a hybrid methodology can high deposition rates be unleashed while still achieving superior surface finish through machining.

*"The AMBIT™ PE-1 extruder is the most practical path for machine shops to adopt additive manufacturing. It is ideal for quickly producing parts, jigs and fixtures in-house. The advancement of the AMBIT™ PE-1 extruder continues our commitment to broadening the industrial adoption of Additive Manufacturing like never before."*

Dr. Jason Jones, CEO, Hybrid Manufacturing Technologies

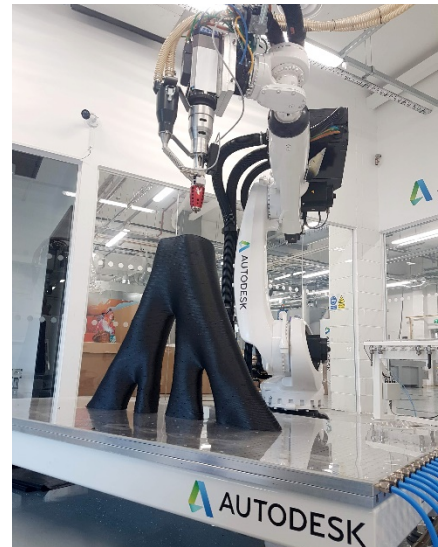


Figure 1 - Autodesk showcases their latest design capabilities making parts with the AMBIT™ PE-1 extruder on a robot - image courtesy of Autodesk

----  
Hybrid Manufacturing Technologies has been a global industry leader in additive manufacturing since 2012. Pioneering a solution to marry the freedoms of additive with the precision of CNC machining, Hybrid has developed an unprecedented line of compact interchangeable deposition and inspection heads with elegant integration methods. This extends the capabilities of the everyday CNC without compromise, easing the adoption of additive manufacturing.