

FOR IMMEDIATE RELEASE

3D Platform Announces the WorkTable Large Format Printer

Introducing a large-format, industrial-strength 3D printer for smaller businesses, schools, and entry-level designers.

Rockford, Illinois, USA – April 18, 2017 – 3D Platform (3DP), <u>www.3dplatform.com</u>, a global leader in manufacturing large-format industrial-strength 3D machines, has announced its 100 Series WorkTable 3D printer.

"Our new series of machines is a direct response to what our customers have been asking for," states Jonathan Schroeder, President of 3D Platform. "Our WorkTable 100 Series is designed for smaller businesses, schools, and entry-level designers looking to implement large-format, industrial strength 3D printing into their projects, but at a lower entry cost."

The WorkTable features the same build area size and mechanical features as the Workbench Classic at an entry-level price point under \$15,000. Additional features include:

- **Build Area** The 1m x 1m x .5m build area features a build volume of .5m³ with a mechanical bed leveling system and marker frame.
- **Volcano Extruder** Comes standard with the WorkTable and is available as a single or dual head with a material consumption of .08 kg/hr².
- **HFA Extruder** Optional, the HFA extruder Is twice as fast as the first-generation Workbench extruder with a .16 kg/hr. material consumption rate.
- Layer Resolution Down to 100 microns (.038 in.).
- Controls Comes standard with an LCD display, an 8-bit, 16 MHz ATmega 2560 processor, and 8 KB RAM.
- Motors Comes standard with a step motor. Customers have the option to upgrade to SurePrint™ Servo Technology, which delivers superior print quality and cuts print time in half.
- **Enclosure Compatibility** New enclosures for the complete Workbench family maintain temperature controls to produce better, high quality prints.
- **Open-Market Advantage** Save up to 90 percent using open-market materials and software with a low purchase price and low operating costs.

Live on-going demonstrations of the WorkTable will take place at out booth #937 throughout the RAPID show, May 8-11 in Pittsburgh, Pennsylvania at the David L. Lawrence Convention Center.



About 3D Platform™

3D Platform is the trusted global leader in industrial-strength, large-format 3D printers. Based in Roscoe, Illinois, USA, the entire 3D Platform team is focused on driving advancements in technology to innovate, design, and build next-generation equipment for additive manufacturing. Our global distribution network supported by Certified Service Providers has helped us deploy more large-format, open-market 3D printers than anyone else. To learn more about 3D Platform, visit www.3dplatform.com.

###

Contact:

Meaghan Ziemba meaghan.ziemba@3dplatform.com 6402 East Rockton Road

Roscoe, Illinois, USA Ph: 779-771-0000