

RELEASE: January 20th 2017

Contact: Shon Anderson shon.anderson@b9c.com

+1 (605) 786 4229

B9Creations Releases New B9 Core Series

Professional 3D Printing Solutions

Rapid City, SD, January 20, 2017 – B9Creations, a global leader in high-resolution 3D printing, releases the new B9 Core Series, a 3D printing solution engineered to be the new industry leader in production, speed, and simplicity.

"Thousands of businesses told us they felt stuck choosing between low-cost technology that was slow and labor intensive or easier to use technology that cost a fortune to own and operate," said CEO, Shon Anderson. "Their feedback motivated us to create the new B9 Core Series, offering a combination of resolution, speed, and first-class user experience, never-before found at this price."

4 Times Faster than Industry Average

Combining an industrial HD LED light engine with patented and patent-pending technology, the B9 Core Series prints faster than machines costing 3 times as much without sacrificing the most intricate design details. Design iterations can be brought to life over lunch, not overnight.

Simplicity at your Fingertips

The B9 Core 530 (30 μ resolution) and the B9 Core 550 (50 μ resolution) make printing easier than ever before by incorporating a new user interface and eliminating the complexities of alignments, calibrations, and tuning. Wi-Fi, Ethernet, and USB connectivity make the solution scalable for high-volume applications

Cutting-Edge Technology, Timeless Values

B9Creations lives out this commitment by keeping operating costs low, including software with the machine, not requiring maintenance contracts, and including factory startup assistance with every Core Series sold.

"The look is new and the company has grown, or passion remains the same – making high-resolution 3D printing technology work for your business," said Founder and CTO, Mike Joyce.

B9Creations was the first company to combine high-resolution and affordability in the 3D printing industry and is once again redefining expectations.

For more information visit our website b9c.com/3d-printers/b9-core-series

Email info@b9c.com or Call +1 (605) 787 0652