

Parvus Microstructures Announces Expansion of Capabilities with the BMF microArch S240

New 10-Micron 3D Printer Enhances Precision and Efficiency for Micro-Manufacturing Solutions

Twin Cities, MN – July 29, 2024 – Parvus Microstructures is thrilled to announce the expansion of its state-of-the-art printer line with the addition of their new 10-micron BMF microArch S240 printer. This latest enhancement underscores Parvus's commitment to providing premier customer service and cutting-edge micro-manufacturing solutions across multiple industries.

"Today we are excited to expand our state-of-the-art printer line with the addition of a new 10-micron BMF printer," said Sheila Ziobro, General Manager at Parvus Microstructures. "2024 has already been a fulfilling year for Parvus, providing premier customer service to our many partners across multiple disciplines with high-accuracy micro manufacturing."

As a Midwest company located in the Twin Cities, Parvus has built a wide customer base. The expansion of manufacturing capabilities became necessary to continue supporting existing customers while providing development opportunities to new partners. "Our Engineering Staff at Parvus enjoys devoting their expertise to empower innovation through collaboration in Medical Device and Electronics," Ziobro added. "With the BMF microArch S240 expected to come online in less than a week, Parvus will be able to ensure even more efficiency and accuracy in a diverse range of materials for both prototypes and production runs."

Parvus Microstructures is at the forefront of precision 3D printing technology, offering unparalleled industry-leading resolution. "We often discuss internally that we are as close as possible to achieving true CAD fidelity to final prints," Ziobro noted. "The Parvus team prides itself on partnering with customers to determine the solution that works best for each company, balancing resolution with budget, and focusing on print time turnaround without sacrificing quality. The addition of the microArch S240 represents our continued drive to provide unparalleled customer service in high-resolution micromanufacturing."

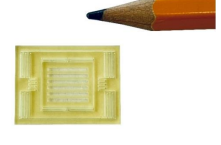
For more information about Parvus Microstructures and their cutting-edge micro-manufacturing solutions, please visit www.parvus3d.com.

About Parvus Microstructures

Parvus Microstructures specializes in high-accuracy micro manufacturing, particularly in the Medical Device and Electronics industries. Located in Minnesota, Parvus is dedicated to empowering innovation through collaboration, offering state-of-the-art 3D printing solutions to a diverse range of clients.

Contact: Sheila Ziobro General Manager (320) 335-6920 sziobro@parvusmicrostructures.com





www.parvus3d.com