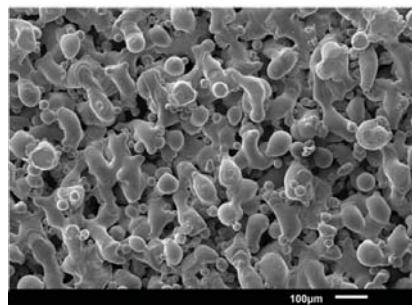


MOTT 3D PRINTED POROUS PRODUCTS

mott
MISSION CRITICAL PRECISION

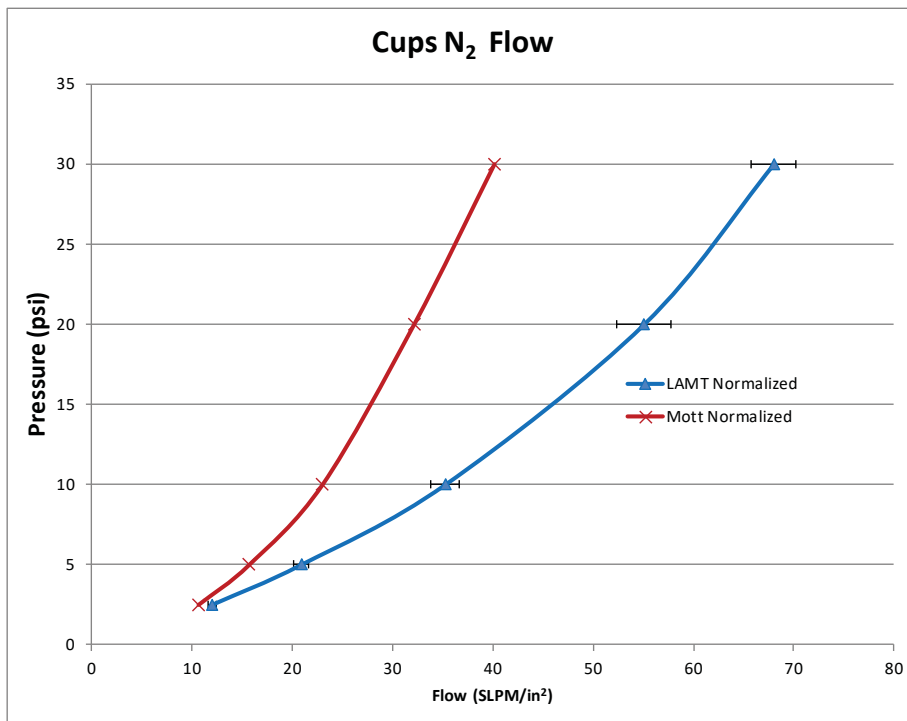
3D printing has changed the way we think about product concept and manufacturing. Mott has now developed a way for companies to get complex designs made either completely or partially out of a porous using additive manufacturing. With our patent pending process, we can help you create custom parts with features and performance never available before. Contact us to see if Mott 3D is right for your next project.



3D Printed Porous



Porous to Solid



FEATURES

- » Available in 316L SS
- » Wide ranges of pore sizes available
- » Feature sizes down to ~0.011" with 9.7" x 9.7" x 11" build volume
- » Integrated porous to solid structures

BENEFITS

- » Create complex porous geometries which are unattainable through traditional fabrication methods
- » Functionally graded structures
- » Custom hardware integration, eliminating the needs for welds or press fits