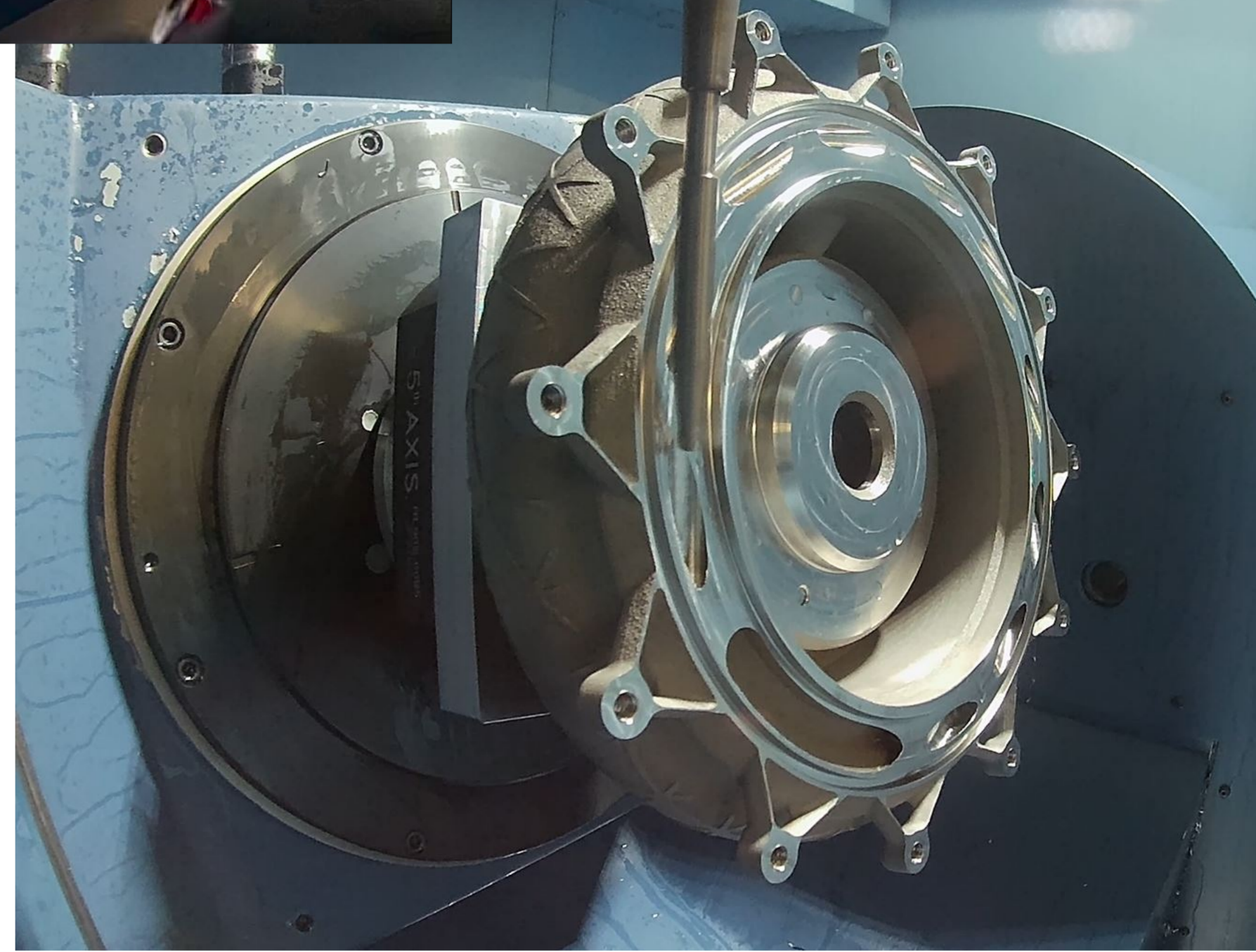
KESELOWSKI ADVANCED MANUFACTURING, LLC



Part: Keselowski Advanced Manufacturing Turbopump Nozzle Material: 718 Inconel Printed On: EOS M290



Machined On: Matsuura MX-330 PC10

Keselowski Advanced Manufacturing (KAM) is a vertically integrated engineering through serial production manufacturing company with Additive Manufacturing (LPBF-M) and Subtractive (CNC) capabilities. The KAM team is comprised of top engineering and machining talent who excel in innovation, creativity, and problem solving.

KAM's integrated manufacturing approach, combining additive and subtractive allows for unique features such as integrated workholding by printing in threads for 1st operation machining. This workholding method requires no additional time nor effort in printing while alleviating considerable struggles on secondary operations. Combining the use of additive to manufacture geometry that is not attainable via traditional means with precision machining allows for end use products that are unrivaled in the industry.



KESELOWSKI ADVANCED MANUFACTURING