

PARAGON™

JET ENGINE METROLOGY / STACKING SYSTEM



This complete Paragon workstation was designed for the measurement and stacking of jet engine components. At the heart of the installation are Turbine Metrology's Paragon Circular Geometry Inspection system and TrueBuild Rotor Stacking system. Mechanical equipment consists of a 1000mm diameter air bearing inspection table with integral leveling and centering, a 2400 mm twin column gauge stand, surface plate, laser alignment tools and gauge head articulators.

"PARAGON", "PARAGON Circular Geometry Inspection System", and "TrueBuild" are registered trademarks of Turbine Metrology LLC.

TURBINEMETROLOGY LLC
www.turbinemetrology.com