



Automated Peening Roller Style

Wheelabrator® Automated Airblast Peening Systems have been designed specifically for the aerospace industry's exacting specifications. Using precision, multiple-axis nozzle manipulation and part movement, the Wheelabrator systems allow for flexibility and repeatability to a wide variety of cylindrical engine components such as shafts and cylinders. Unlike other complex CNC based control systems, Wheelabrator motion controls allow the system operator to teach part techniques and program process parameters with great ease.

The Wheelabrator Automated Airblast Peening System for engine and transmission Components - a simple and effective means to effective peening results.

- Applications
- Turbine Shafts
 - Landing Gears
 - ID, OD, Flanges and Holes

- Specifications/Compliance
- NADCAP
 - AMS
 - MIL
 - OEM

