

High Speed Blade Tip Grinder **HSG 1400**



The High Speed Blade Tip Grinder is specifically designed to grind blade tips at the operating pressure of the HPC and HPT rotors. Machine shown without standard sound and dust enclosure.



Main Data

Swing diameter: 1400 mm
Max. rotor length: 2500 mm

Examples of rotor types:

- CF34
- CFM56
- V2500
- PW4000
- GE90
- TRENT



Stator Grinder **TRIEX**



With stationary build-in rotary table and multi spindle heads for machining the HPC stators of jet engines or land based turbines.

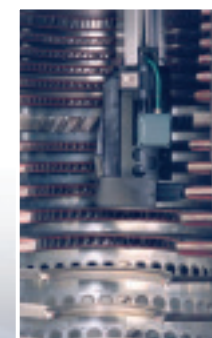


Main Data

Table diameter: 1100 mm
Swing diameter: 1300 mm
Max. workpiece height: 1800 mm



grinding



brushing



measuring

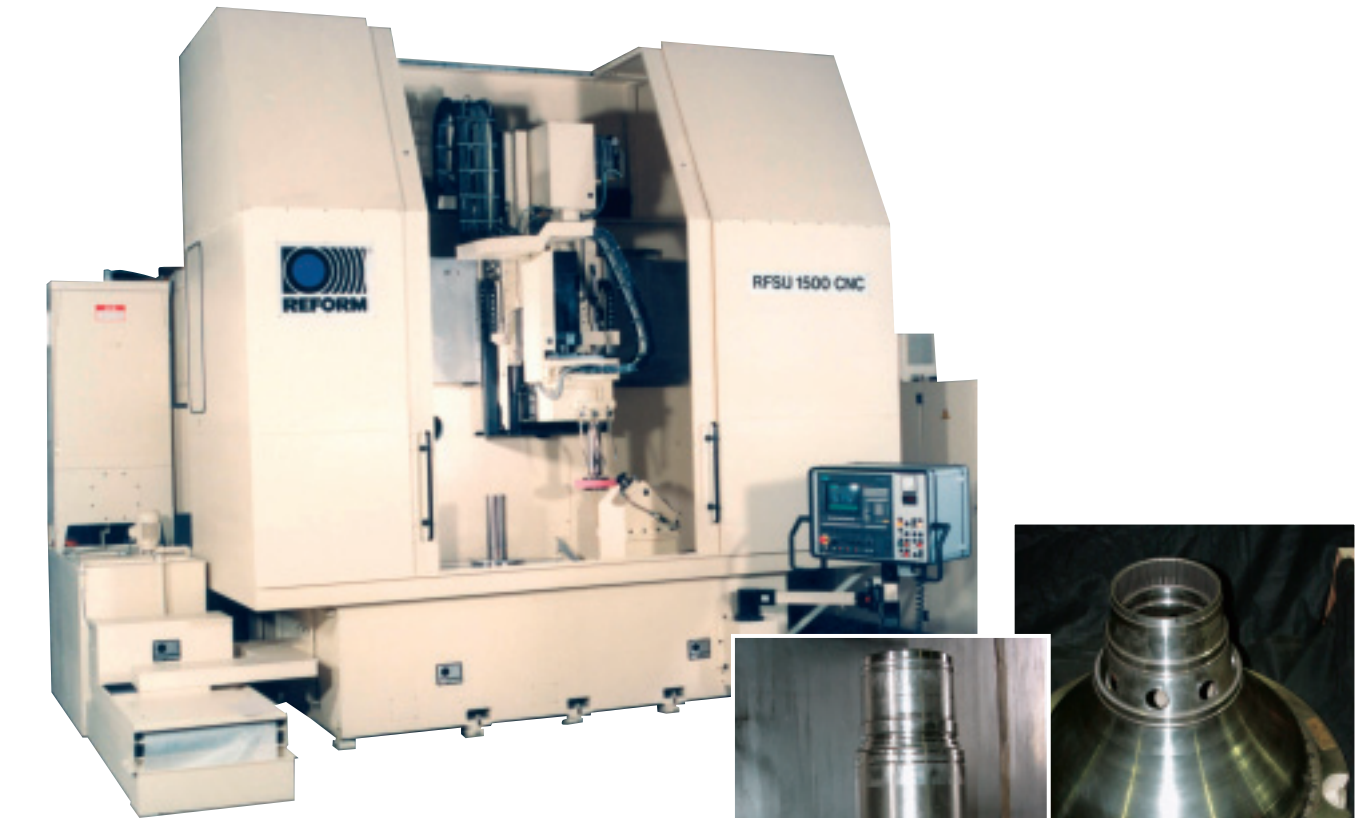


turning



probing

Universal Rotary Table Grinder Type **RFSU**



With stationary build-in rotary table and swiveling spindle for plane grinding, ID cylindrical grinding and OD cylindrical grinding.

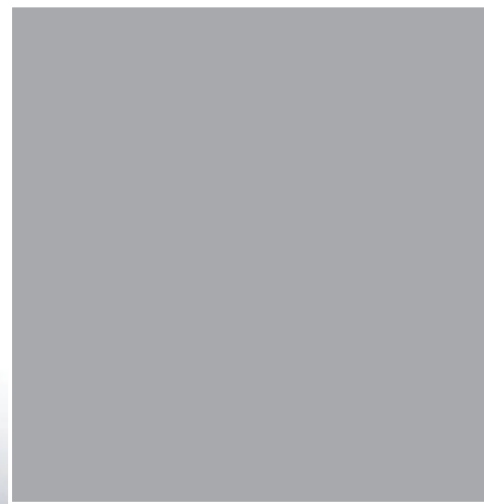


Main Data

Table diameter: 600 up to 2500 mm
Swing diameter: 800 up to 3000 mm
Workpiece height: up to 800 mm
Number of Spindles: 1 up to 4



Quality control



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