

CGX CNC CRANKSHAFT GRINDER

FEATURES

- CNC control system
- Wheel balancing system
- Touch probe for workpiece positioning
- Gap control system
- In-process measurement
- Linear encoder on X and Z-axis



| Model | Details |
|------------------------------------|------------------|
| Height Centers | 10.6" - 14.2" |
| Swing Over Table | 21.3" - 28.3" |
| Maximum Distance Between Centers | 78.7" - 137.8" |
| Minimum Distance Between Centers | 1.18" - 1.97" |
| Maximum Diameter of Grinding Wheel | 28" - 36" |
| Maximum Weight Between Centers | 661 - 1,322 lbs. |

The CGX CNC is designed for reconditioning and the production of individual pieces.

Offers great speed of use and quality manufacturing, ensuring accuracy and repeatability.

OTHER CRANKSHAFT GRINDERS:



CGX270-600



CGX300-2200

