

Pre-IMTS 2026 SPECIAL

# JAG-CG2550-CNC

## 2-AXIS CNC CYLINDRICAL GRINDER



- This series is especially design for profile grinding, such as OD taper and circular arc.
- Both X-axis and Z-axis are driven by ball-screws and servo motor. The positioning accuracy is up to  $\pm 0.001$  mm. The control system has a user-friendly interface.
- Operator selects the required grinding path, sets operation parameters, and enters the desired grinding dimensions, and then the machine will perform the grinding process automatically.
- Operator can easily operate CNC series without having to edit G codes and M codes.
- It can work with various measuring instructions to enhance workpiece quality and production efficiency.

### Show machine include following options:

- ▶ 6" 3 jaw chuck with plate
- ▶ Linear scale feedback (X-Axis)
- ▶ Internal Grinding attachment
- ▶ Wheel Balancing stand
- ▶ Magnetic & paper filter
- ▶ Oil cooler
- ▶ Touch probe gauge



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Swing over the table	9.8"
Length between center	19.7"
Wheel size	14" x 1.5" x 5"
Motor size	5 HP
Tailstock center	M.T.#3
Workhead center	M.T.#4
Max part weight	176 lbs.
Machine weight	6050 lbs