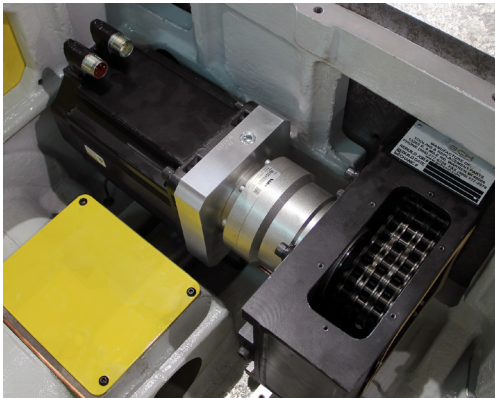




Servo Drive Transmission

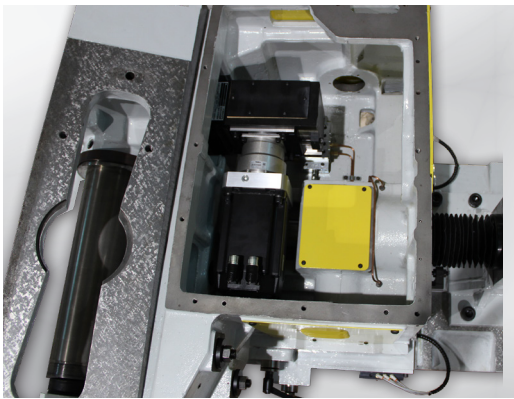
for all Cincinnati 200, 300, 400 series Centerless Grinders



GCH Tool's patented servo drive transmission **eliminates costly downtime** inherently found in old mechanical gear transmissions. Our unique patented design, which eliminates 98% of all moving parts, including gears, provides infinitely variable speeds from 0 – 300 RPM. We can also provide two speeds for rough or finish grinding.

GCH's servo drive transmission **easily bolts** on your grinder's regulating wheelhead and can be **installed onsite** by your maintenance personnel in one shift (!). No **machine modifications required** (!!). The system is fully engineered and electrically tested before shipping.

GCH Tool's servo drive transmission is designed for use on your Cincinnati centerless 200, 300 and 400 series grinders. Have a different series or centerless brand? Ask about our servo transmission, which accommodates a wide range of centerless grinders.



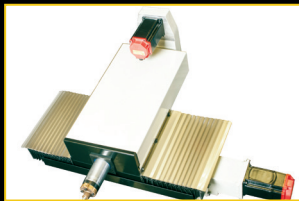
Benefits

- Cost effective
- Quiet, smooth operation
- Improves part roundness
- Virtually maintenance free
- Quick, easy installation
- Decreases vibration and dressing
- Fewer costly time-consuming repairs compared to older mechanical units

IN STOCK NOW

**ONE (1) UNIT AVAILABLE
FOR IMMEDIATE DELIVERY
INCLUDES ALLEN-BRADLEY CONTROLS**

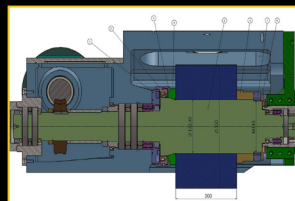
Additional grinder upgrades offered by GCH Tool Group



Two-axis CNC dresser



Servo infeed system



Roller bearing spindles



Linear (antifriction) guide rails



Pneumatic infeed unit

Sample screen
shown at right



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