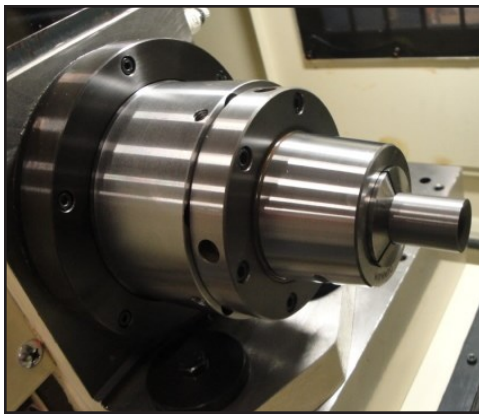


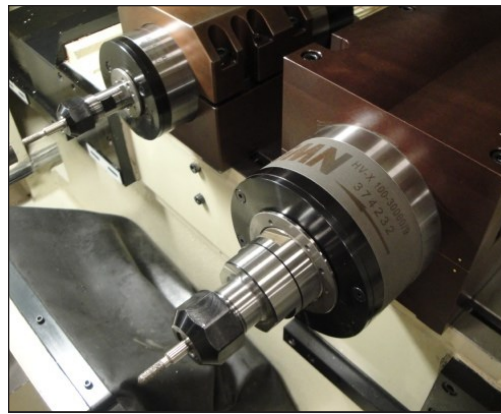
# UGC Dual Spindle ID Grinder



**Major manufacturer of carbide components selects the Weldon UGC with dual spindle capability for a challenging grinding application. This project involves OD, ID, & profile grinding on a wide variety of small carbide dies, seals, & other carbide parts. With this machine configuration multiple operations or rough & finish grinding can be accomplished in a single set-up. The system features a Dunham power operated collet chuck, GMN high-frequency grinding spindles, Spindel variable speed drives, a Turmoil spindle chiller, Vogel spindle lubrication, & Sopko ID collet quills.**



5C collet chuck assembly, pneumatically operated drawbar



60,000 & 30,000 RPM spindles with collet quills & diamond grinding wheels



Operator control panel featuring a FANUC 21i CNC control



**Weldon Solutions offers a full line of CNC OD, ID, & combination grinders. As a FANUC Robotics integrator, Weldon can also address your machine tending, material removal, material handling, & packaging/palletizing needs.**

## QUALITY, Over and Over Again.

www.weldonsolutions.com - info@weldonsolutions.com  
425 East Berlin Road, York, PA 17408 - 717-846-4000

**Contact Weldon today to find out how a new CNC grinder can enhance your manufacturing operation, & increase efficiency & profitability**