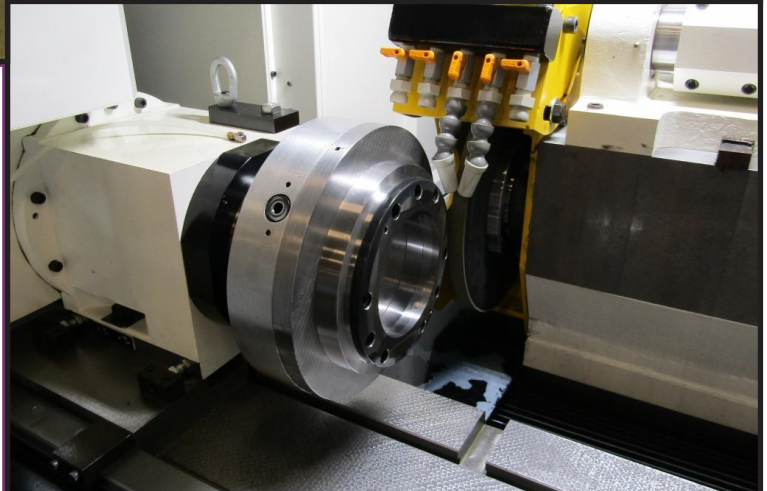
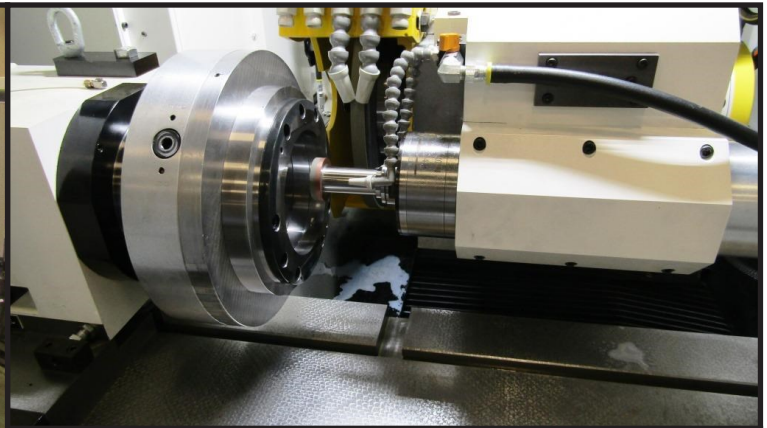


1632 GOLD OD/ID/C-Axis Carbide Die Grinder



A western PA based mold & die maker selects Weldon for their Carbide OD, ID, & non-round grinding application. The model 1632 GOLD will swing (& grind) parts up to 16" in diameter & has the power & stiffness needed for the special demands of Carbide grinding.



This machine is equipped with a programmable workhead (C-axis) for non-round grinding. The workhead also features a swivel base with rotary position sensor for digital readout of swivel angle. Additional features include Helical Interpolation, Z-Axis Chopping, Modulating Wheel Speed for chatter control, EZPunch software, & MT Connect compatibility.

System suppliers: *O.S. Walker* magnetic chuck, *GMN* high-frequency ID grinding spindle, *Spindel* frequency inverter, *Koolant Koolers* spindle chiller, *Heidenhain* linear & rotary glass scales, & *FANUC* 32i BT 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.