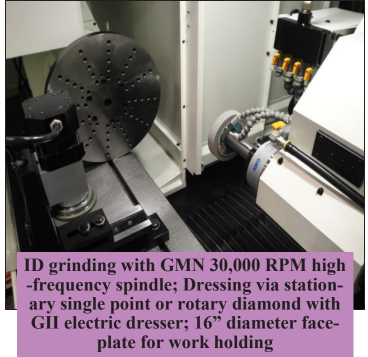
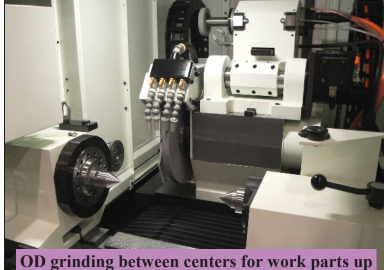
1632 GOLD OD/ID CNC Grinder



Aerospace supplier selects the Weldon model 1632 GOLD to satisfy their CNC grinding requirements. This application calls for a rigid, highly accurate grinder for reworking expensive aerospace components. A wide variety of ODs, IDs, tapers, and radii must be addressed easily and with minimal set-up. The machine features a GMN ID grinding spindle, *GII* electric rotary dresser, FANUC 32iAT CNC control, Heidenhain linear glass scales, Monlan fabric style coolant filtration system, and a Royal mist collector.





to 16" in diameter and 26" in overall length;
Live spindle workhead accommodates a variety
of chucks and other work holding devices;
Cross or parallel axis rotary diamond dressing.





Weldon Solutions offers a full line of CNC OD, ID, and combination grinders. As a FANUC Robotics integrator, Weldon can also address your machine tending, material removal, material handling, and 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, and increase efficiency and profitability