# AGN4

**SMALL PART OD GRINDER** 



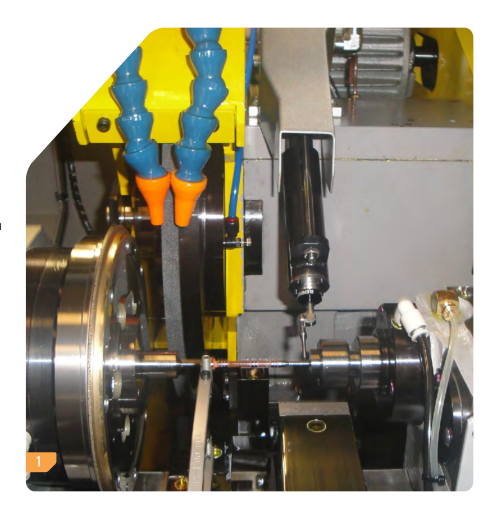


QUALITY.
Over and over again.

## **APPLICATIONS**

The Weldon model AGN4 is a compact CNC cylindrical grinder designed specifically to produce high precision small parts either between centers or in a chucking mode. Although capable of running in a high production environment, the AGN4 also provides the flexibility to grind a wide variety of part configurations with minimal set-up.

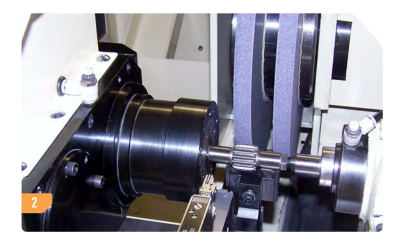
Available with either a straight or angular wheelhead (factory set) the AGN4 can grind outside diameters, shoulders, and faces in a single set-up. The CNC control can address complex form grinding (tapers, radii, etc.) via form dressed wheels or profiling.

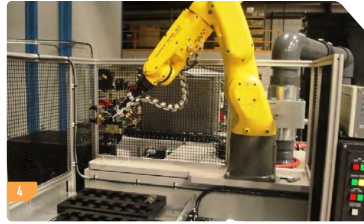


### FEATURES: STANDARD

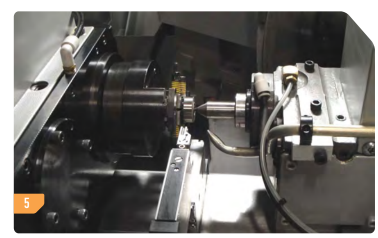
- Fanuc Series 0i-TD CNC control with color LCD, and servo drives featuring Fanuc AC digital technology. Includes a battery backup absolute feedback system eliminating the need to reference at each start-up.
- Cast iron machine base providing stiffness, vibration control, and thermal stability.
- Pressurized Vee & Flat way system for smooth controlled linear motion.
- Straight or angular wheelhead with hydrodynamic spindle bearings for superior surface finishes and roundness capability.
- 14" x 2" wheel guard with adjustable hood and coolant nozzle plumbing.

- 5 HP AC wheel drive with variable speed drive to maintain constant SFPM.
- Combination live and dead spindle workhead with straight recess spindle nose and #2 MT center.
- Fixed position diamond holder behind the workhead for CNC dress routines.
- Pneumatic tailstock, 1.2" quill movement, with #2 MT center.
- Full enclosure with manual sliding door assembly and multiple maintenance access window panels. Includes safety interlock.









## FEATURES: OPTIONAL

- Programmable wokhead with rotary scale for non-round applications.
- In-process or post-process gaging for automatic size control.
- Automatic lateral locator, wheelhead mounted, featuring a Renishaw probe.
- Automatic wheel balancer, pulley side mounting.
- Electric rotary dressing systems for superabrasive wheels or extended diamond life when processing with standard abrasives.
- Acoustic emissions sensor for gap elimination, crash detection, and touch dressing.

- Work holding solutions can be addressed with a variety of systems such as manual and powered jaw chucks, collet chucks, magnetic faceplates, vacuum chucks, expanding arbors, pitch-line chucks, and custom fixtures.
- Coolant supply and filtration systems are available to suit any application; magnetic, fabric, cyclonic, pressure, and combination filtration units can be provided.
- Automation via gantry systems, Fanuc 6 Axis robots, or custom alternatives can be factory integrated on a turnkey basis.

- Straight wheelhead grinder with CBN, automatic lateral locator, in-process gaging and workhead ring dresser.
- Dual OD wheel arrangement with automatic driver.
- 3 Angular wheelhead grinder with inprocess gaging, electric rotary dresser and pneumatic sliding jaw chuck.
- Automation involving gantry systems,
  Fanuc 6 axis
  robots, or custom alternatives can be factory integrated on a turnkey basis.
- Floating auto-driver used for between centers grinding with CBN abrasives.



#### **AGN4 SPECIFICATIONS**

CAPACITY
Maximum work swing
WORKHEAD Motor1 HP
Work Speeds, variable
WHEELHEAD
Motor
GRINDING WHEEL  Maximum OD wheel diameter
TAILSTOCK
Center Taper
TABLE DRIVES
Fanuc AC digital servo drives
LUBRICATION  Wheel spindle

#### **ELECTRICAL SPECIFICATIONS**

Standard voltage ......208 VAC, 3-phase, 60 Hertz Note: Any other voltage must be referred to factory for price and delivery.

#### PNUEMATICS (air moisture: 70° F. dew point maximum)

Air pressure	80 PSI
Air volume	5 SCFM

Note: System requires a iltered and dry air source.

#### TANK CAPACITIES

Wheel lubrication oil tank1	gal	lon
Wheel spindle lubrication tank4	l gal	lon

#### MACHINE DIMENSIONS AND CONSTRUCTION

Width	58"
Depth	79"
Height	74"
Centerline workpiece, height from floor	
Weight4,600 lbs	(2000kg)
Construction	Cast Iron
Foundation6" concrete floor is recom	nmended

#### CNC CONTROL SPECIFICATIONS - Fanuc 0i-TD

- Manual pulse generator
- Full linear and circular contouring and positioning capabilities
- Fanuc digital and AC servo system
- Direct rpm programming or constant surface feet
- Built-in diagnostics
- 8.4" LCD display, color
- Automatic recognition of EIA or ISO coding
- Decimal point programming
- RS 232 / Ethernet
- Memory card / USB Interface
- .000010" command resolution
- Automatic update of offsets
- Program storage, 1280m