

# Campbell Grinder Company



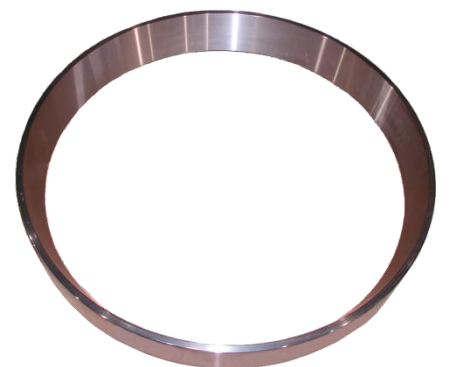
**750 Model**



**3000 Model**

## ***BEARING GRINDER***

The 700, 750, 1000 and 3000 models were developed with the bearing industry in mind. These machines are capable of holding extremely high tolerances on parts from 3" to over 100" in size depending on the model. All these machines can be equipped with multiple options and axes to meet your needs.



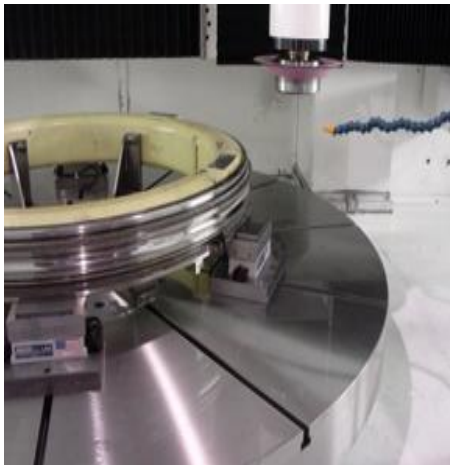
# Standard Features For These Types of Machines

- Fanuc CNC Control
- Precision Roller Ways – All Axes
- Ability To Use Any Abrasive
- OD/ID & Face Capable
- Combination Disk and Single Point Dresser
- High Precision Table Bearing
- Absolute Linear Glass Scales – All Axes
- Parts From 3” To Over A 100” Depending On The Model
- Full Machine Enclosure With World Class Ergonomics

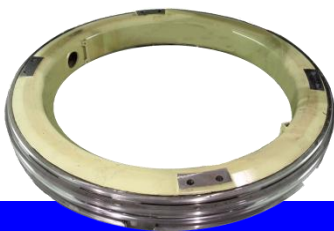
## Options

- Tool and Nozzle Changer
- Acoustic Sensors
- Pinching Grinding (ID & OD)
- Multiple Spindles
- Full Turnkey Process Development
- Hydrostatic Table Bearing
- Articulating Rotary Dresser
- Magnetic Chucks
- Automatic Shoes
- Hard Turning

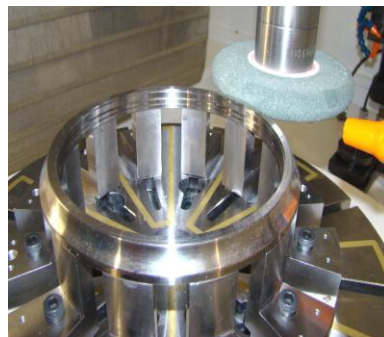
## Typical Applications



Typical on 3000 Model



Typical on 700 or 1000 Model



Typical on 750 Model

# Campbell Grinder Company

1226 E. Pontaluna Road  
Spring Lake, MI 49456  
231-798-6464 – Sales

[www.CampbellGrinder.com](http://www.CampbellGrinder.com)

Email Sales: [cgc.sales@campbellgrinder.com](mailto:cgc.sales@campbellgrinder.com)