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# INTERNAL THREAD GRINDERS

DRAKEMFG.COM

# **DRAKE INTERNAL THREAD GRINDERS**

Drake Manufacturing has revolutionized the thread grinding industry with precision built solutions engineered for your success. Drake GS:TI four-axis CNC thread grinders are fully programmed and delivered with a grinding process optimized to run customers' parts. The internal thread grinder is typically used when grinding ball nuts, thread gages, power steering components, and more. Drake machines are designed by a talented team of engineers with several decades of experience.



# **STANDARD FEATURES**

All Internal Thread Grinders come standard with:

- High-Precision Workhead
- Wheel Helix
- Closed-loop Precision Feedback •
- CNC Servo System
- Motorized Wheel Spindle • Wheel Spindle Drive Diamond Roll Truing
- Assembly & Verification

## **OPTIONAL FEATURES**

There are several upgrades available for your Internal Thread Grinder including:

- SmartForm<sup>™</sup>
- Part Probe
- - And More

#### **PARTSMART**<sup>™</sup> **MENU-DRIVEN SCREENS**

Simplifies setup and ensures accuracy. The operator simply enters part-specific values into the control and the software does the rest.

#### **AUTOMATION**

Drake offers a variety of automation options unique to your specific application. With Drake automation solutions, you will deliver consistent, high-quality results.



#### LINEAR MOTORS

Machine is built with linear motors and linear roller ways for maximum acceleration and contouring.

#### CAST-POLYMER BASE

Machine is built on a cast polymer base for vibration damping and thermal stability. Compact, high-mass base allows for high accelerations for minimizing cycle time.

# **GS:TI INTERNAL THREAD GRINDERS**

Experience GS:TI. View our complete technical specifications and machine capacities.

MACHINE SPECIFICATIONS	GS:TI280	GS:TI400	GS:TI670
Maximum Swing Ø Over Table	280mm	400mm	670mm
Maximum Internal Grind Length	220mm	220mm	220mm
Lead	various	various	various
Lead Angle (from horizontal)	various	various	various
Wheel Spindle Power	various	various	various
Wheel Spindle Speed	various	various	various
Standard Wheel Range (outside diameter)	≤100mm	≤100mm	≤100mm
Standard Wheel Range (width)	5 to 20mm	5 to 20mm	5 to 20mm
Standard Wheel Range (bore)	various	various	various
Workhead Speed	Up to 300 rpm continuous	Up to 300 rpm continuous	Up to 300 rpm continuous
Workhead Spindle Nose	A2-8	A2-8	A2-8
Rapid Return Speed	up to 40m/min	up to 40m/min	up to 40m/min
Number of CNC Axes	4	4	4
Total Electrical Requirements	30-45kVA	30-45kVA	30-45kVA
Voltage	200-600V	200-600V	200-600V
Approximate Weight	6,750kg	6,850kg	7,150kg
Machine Dimensions (overall)	2.2m W x 2.7m D	2.2m W x 2.7m D	2.2m W x 2.7m D
Machine Dimensions (workholding height)	1.1m above floor	1.2m above floor	1.3m above floor
Diamond Dresser Roll Ø	115mm - 152mm	115mm - 152mm	115mm - 152mm
Standard Diamond Dresser Roll (width)	up to 32mm	up to 32mm	up to 32mm

\*Machine specifications subject to change contingent on part requirements

#### SERVICE

Drake protects the value of your investment by offering products and services focused on improving machine reliability and maintainability. service@drakemfg.com

### **DISCOVER THE DRAKE DIFFERENCE**

Call or Email +1-330-847-7291 info@drakemfg.com

# WE BELIEVE IN ACCURACY.



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