



## TF-9DHD

## INFEED/THROUGHFEED CENTERLESS GRINDER

The Glebar TF-9DHD Infeed/Throughfeed Centerless Grinder uses computer controls to grind both hard and soft materials including catheters, medical guidewires, and spinal cord stimulators. Inside the compact footprint is a 7HP main spindle motor powering an 8.625" wide work wheel combining to remove more material faster, and with better surface finishes, than similar machines with narrower grinding wheels. The TF-9DHD is designed to enhance productivity through a simple control interface and automation integration.



## **KEY FEATURES**

- · Grinds both hard and soft materials.
- Intuitive touch screen HMI allows an unskilled operator to run multiple high-precision machines simultaneously.
- · Closed-loop control via linear scale on the movable slide.
- Interface to measurement instruments allows for automatic size compensation.
- · Independent upper and lower slide positioning.
- A single operator can change the work wheel in less than 15 minutes.

- · Automatic infeed for forming small shaped parts.
- · Remote connectivity simplifies troubleshooting and maintenance.
- Built-in infeed and throughfeed cycles with programmable inputs and positioning.
- · Available stationery and removable wheel dressers.
- Full turnkey automation integration available including feeders, robots, pick/place gantry, gauging, cleaning, and sorting assemblies.
- Glebar P4K Gauging System available to feed diameter measurements to the control system for automatic size compensation.

## **SPECIFICATIONS**

Diameter Accuracy: 0.00005" (1.3 µm)

Roundness: 0.00005" (1.3 μm)

Grinding Diameter Capacity: Min 0.002" (0.05mm) - Max 2.5"

(63.5mm)

Grinding Length: Infeed 8" (200mm), Thrufeed - no limit

Work Wheel Power: 7.5HP (5.6kW), 10HP (7.5kW), 15HP (11kW)

Work Wheel Diameter: 9" (229mm)
Work Wheel Width: 8.625" (219mm)

Work Wheel RPM: 2,400

Regulating Wheel Diameter: 4" (100mm)

Regulating Wheel RPM: 10-400

Machine Footprint: 58" x 31" x 71" (147 x 79 x 180cm)

Machine Weight: 2,085 lbs (with granite bed)

Resolution:  $0.1\mu m$  (0.000004")

Power: 480VAC, 60Hz, 40A (15HP), 25A (7.5HP)

Air: 4CFM @ 80PSI

Machine Bed: 6" Thick Granite (also available on cast iron)



Glebar is proud to be an MMT company - the sole source for automated, process-driven medical manufacturing.

Medical Manufacturing Technologies (MMT) brings together applications expertise, technical solutions, and aftermarket support to revolutionize medical device manufacturing. **Learn more at mmt-inc.com**.