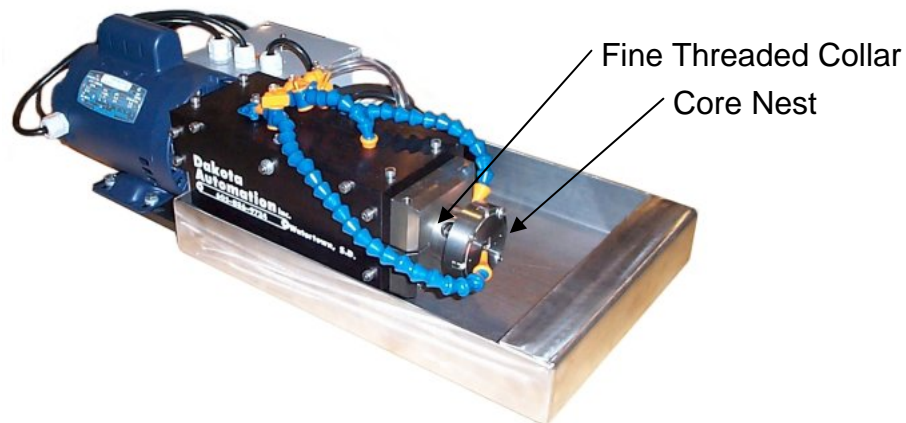


DCG-01 Benchtop Gapper

The DCG-01 is a ferrite core gapper suitable for gapping sample cores in a prototype laboratory. The compact design, 12" W x 24" L X 8" H, fits comfortably on any work surface.

- Turning a fine threaded collar provides easy gap length adjustment (a dial indicator is available as an option).
- Quick-change tooling is available for different core styles. The tooling prevents chipping of back and side walls of core and ensures a flat grind.
- Coolant is sprayed during the gapping process for a quality grind. Operator friendly. Simply turn the unit on. Set the gap length by adjusting the fine threaded collar. Place the core in the core nest. Move the core in an orbital pattern within the nest until the core is flush with the base of the nest.
- Excellent repeatability.
- Triple bearing spindle with 3500 RPM standard spindle speed. Also available is an optional frequency drive for adjustable RPM to 5200.



*A quality, economical gapping solution
for prototype laboratories.*

Base unit priced at \$4140.00 USD. Base price includes one tooling plate and diamond bit. Additional tooling is \$154.00 USD per core style. Quantity and package discounts are available.

F.O.B. Watertown, SD, USA