



It's not just one feature that makes our drills stand out. It's the entire package of benefits that makes **DURA-HOG** the best value for your tooling dollars.

 ***A Choice of Shank Diameters***

- Select from popular shank diameters to minimize unnecessary sleeving.
- Shank diameters from 1.000 to 1.750.

 ***A Choice of Coolant Styles***

- Simplify the method of connection to the coolant source. Select one of three coolant styles that is most compatible with your machine.
- Our "M" series (thru-the-holder coolant style designed for Mori Seiki turning centers) permits coolant to be supplied without external plumbing when used with the machine's standard I.D. holder.

 ***Selection of Length to Diameter Ratios***

- Our standard 3:1 length to diameter ratio provides our drills with ample rigidity to withstand higher feed rates without sacrificing drilling depth.
- Our 2:1 ratio drills are designed for CNC milling centers where extra rigidity is required.

 ***Secondary Coolant Ports***

- In addition to the primary coolant holes in the end of the drill, a second set of holes supply coolant across the top of the inserts when the drill contacts the workpiece.

 ***Balanced Cutting***

- The orientation of each insert pocket for every drill size has been carefully determined by computer aided design and on-the-machine testing to balance the cutting forces.
- A balanced cutting drill will produce a more predictable hole size while putting less strain on the machine.

 ***4 Insert Sizes Cover Entire Diameter Range***

- Minimize tooling inventory by stocking only 4 insert sizes for our complete range of 0.937 to 2.50 inch diameter drills.

 ***Toll-free Technical Support/Order Hotline 1-800-438-1538***

- Customer service is our specialty. Call us toll-free with your questions, comments and orders.
- Our friendly technical staff, with many years of machining experience, will be happy to assist you with specific applications.

 ***Competitive Price***

- Be assured that there is no compromising on quality to achieve our competitive prices.
- We concentrate on efficient manufacturing processes to help keep costs down.

 ***All Drills, Inserts & Components are in Stock, Ready for Immediate Shipment!***

 ***Drills are Hardened & the Shank is Precision Ground!***

 ***All American Made!***

Satisfaction and drill performance **GUARANTEED !!**