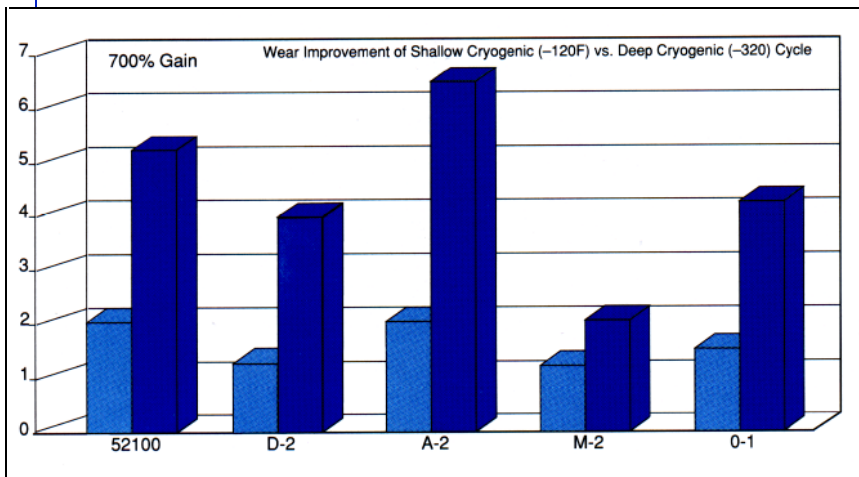


Cryogenic Engineering and Cryo-Processing



Improve performance and increase the life of your metal tools and parts with cryogenic processing at 300" below.

Other deep-freeze methods process equipment to only -120" E Our innovative Cryo-Processing takes metals beyond deep-freeze to cryogenic levels. This significantly lengthens and enhances performance of your metal tools and parts. In fact, our Cryo-Processing treatment exceeds other heating and freezing methods by 200 to 400 percent.

Significant savings

Savings stack up with Cryo-Processing. Your investment in this reliable process will enhance your part's life, performance and value, thus producing major tool savings. What's more, Cryo-Processing requires no capital equipment costs.

A variety of uses

Utilize Cryo-Processing for new, used, sharp and dull tools including-

- Drill bits
- End mills
- Granulators
- Progressive dies
- Punch dies
- Press dies
- Hammermills
- Extruders
- Forging dies
- Slicers
- Circular slitters
- Cutters
- Gears
- Hobs
- Crankshafts
- Bearings
- Shear blades
- Balance shafts
- Patterns
- Pistons
- Engines
- Transmissions
- Rocker levers
- Blocks
- Crankshafts
- Cams
- Cam followers
- Aircraft

Improve performance and

increase the life of your metal

tools and parts with Cryogenic Engineering