



Power that Lasts

New customer services

With recent plant expansion, Dyna-Drill offers more than 80,000 sq. ft. of additional design, production and testing capabilities, a near doubling of facilities and available processes.

Problem solving expertise

Dyna-Drill career professionals with extensive machining experience provide specialized, often innovative solutions that focus on long, reliable performance.

Advanced technologies

Production engineers, teamed with cutting-edge computerized machining tools, ensure made-to-order components and assemblies with exacting, made-to-order tolerances.

100% inspections

Integral to Total Quality Practices, Dyna-Drill conducts 100% final inspections, so many customers can forego testing of incoming components.

Timely deliveries

When requested, Dyna-Drill will maintain inventories of finished components, ready for JIT shipment.



CNC Turning Center Capabilities

2002 Daewoo Puma 800 L

- 128" Z axis travel
- 141.7" distance between centers
- 18.5" X axis travel
- 40.5" Swing over bed
- 31.5" Swing over carriage
- 35.4" Maximum turning diameter
- 3-750 RPM spindle speed
- 12.6" Spindle bore
- Schunk 25" self contained front and rear power chuck
- 12.2 LNS/Autoblock programmable steady rest
- 12 Station turret with fast .35 second turret indexing
- Programmable tailstock body and quill

