



- Carl Zeiss Prismo Navigator
- Machine with Calypso and Gear-Pro Involute (Rt) Software Packages
- 3 Zeiss Duramax CMM with Calypso Software Package
- 1 Thermo Scientific Niton XLP Portable XRF Analyzer
- 1 Vision Engineering Kestrel Dynascope With Quadra-Chek 200
- 1 Numerex C.M.M., 40" X 30" X 24" Manual Control, With Quadra-Chek Programming Software
- 4 Profilometers (Analog And Digital)
- 2 Jones & Lamson 30" Optical Comparator, With 10x, 20x,50x and 100x Lenses
- 1 Mitutoyo 8" Optical Comparator, With 10x Lens
- 1 Optical Flat With Monochromatic Light, 3"
- 1 Fellows 24m Involute Checker
- 1 Fellows 12m Involute Checker
- 1 Fellows Redliner
- 1 Michigan Tool Lead Checker
- 1 Sheffield Precision Optical Gage
- 1 Comparator Stand W/Mahr High-Precision Indicator
- 1 Comparator Stand W/Federal Ultra-Precision Indicator (.000005" Resolution)\
- 7 Mahr Electronic High-Precision Bore Gages (.000050" Resolution)
- 32 Sunnen Precision Bore Gages (Table Top And Hand Held)
- 20 Mueller Id Gages
- 7 Johnson Thread Gage Systems
- 2 Wilson Rockwell Hardness Tester
- 2 Mitutoyo 12" Digital Height Gages
- 3 Height Masters Up To 48"
- 1 Brown & Sharpe 24" Micro-Hite Height Gage
- 5 Intertest Inside Diameter Gages
- 2 Federal Electronic Ultra-Precision Indicators (.000020" & .000005" Resolution)
- 1 Chatillon Digital Force Gage Tester, 500lb Capacity
- 6 Bench Centers, Up To 32" Length With 8" Height
- 1 Microscope 7x – 30x
- Granite Surface Plates Up To 96" X 48"
- Precision Gage Pin Sets:
 - Deltronic Gage Pin Sets Ranging From .050" To 1.000"
 - Production Gage Pin Sets Ranging From .061" To 1.000"
 - A.A. Jansen Solid Carbide 82 Piece Master Gage Block Set
 - A.A. Jansen Solid Carbide 82 Piece Master Gage Block Set



Kestrel 2-Axis Measuring Microscope