Indicating tooth thickness spline gages are a segmented concept that is pre-set to a master plug or ring gage and is designed to accurately measure the effective or actual tooth thickness or space width within 0.0001" (0.0025mm). The 0.001mm resolution indicator clearly displays variation in size due to heat treatment distortion, tool wear and manufacturing deviation.

They are a versitle, effective and fast inspection method of external and internal splines.







- Specifications

- Plug and Ring Type Configurations
- Handheld or Bench Mounted
- Composite or Sector Versions
- Adaptable to leading SPC Quality Control Programs



— "Quality Since 1948"

Phone: (630) 655-2121 Fax: (630) 655-3073 sales@precisiongageco.com

