Welcome to our Product News page. Here we feature new products of interest to the gear and gear products markets. To get more information on these items, please circle the Reader Service Number shown.



### Ono Sokki Linear Gage Sensor

Ono Sokki has introduced the Model GS251W linear gage sensor, which is designed to measure dimensions, thickness, curvature, eccentricity, displacement, height, depth, flatness, variation, runout, roundness, distortion, deflection and position. It uses linear glass scale technology, allowing the maintenance of highly consistent accuracy throughout the entire range of measurement. The GS 251W produces accurate measurement to 0.0004" throughout its 1" measuring range.

Circle 300

### **New Carbon/Soil Cleaning Process**

Kolene Corp. has developed a lowtemperature, environmentally friendly cleaning process for removing tough soils from parts made of steel, aluminum and heat sensitive alloys. Applications range from removing carbon, oils and gasket material from engine components to cleaning aluminum bearing housings. The Kolene® No. 6 Process consists of a compact immersion tank and proprietary cleaning salts. Cleaning takes place at approximately 600°F. The company says that in most applications, soils can be removed without heat distortion in less than 15 minutes.

Circle 301



# Handheld Ultrasonic Thickness Gages

Krautkramer Branson has added a new capability to its models DM4 and DM4 DL ultrasonic thickness gages. With "through-coating" measurement, the coating (paint) layer thickness IS NOT included in the digital thickness reading of the gage. With a single keystroke, the thickness of the metal without the coating can be read, eliminating the need to remove coatings before measurement and then repainting.

Circle 302



## ISO 9000 Micrometer **Calibration Sets**

The L.S. Starrett Company has introduced the only complete 1" and 25 mm micrometer checking sets available in the industry that meet ISO 9000 requirements. The company says that the new Starrett/Webber Gage Block Sets are the fastest and most convenient method developed to meet the ISO 9000 recommendations. The 1" English Micrometer Checking Kits are available for U.S. Federal Accuracy Grades 1 and 2. The chromium carbide gage blocks in the sets are accurate to several millionths of an inch.

Circle 303



#### Portable Hardness Tester

EOUOTIP is a portable metal hardness tester that provides a comparable degree of accuracy (+/- 0.5%) regardless of the position from which measurements are made. This includes upward measurements, tests on concave surfaces or where access is difficult. The instrument can also test materials with irregular or rough textures or materials that are extremely hard. Hardness values can be printed out on a portable printer or transferred at a later date from the data memory to a computer. EQUOTIP meets ISO 9001 and now is standardized to ASTM A956-96.

Circle 304

### First-CAM for Windows™

First-CAM makes it possible to program your NC/CNC machines more quickly and easily. The program includes NC-Code generation, editing and storage and direct PC-to-machine communication. It can be used to program mills, EDMs, lathes and other machines. It features DXF import/export, profile contouring and cutting with allowance, drilling patterns, full-feature geometry creation, tool path/tangency solutions, full-color graphics, a multiwindow NC-Code editor, speed/feed and drill depth calculator, macros and more.

Circle 305

#### **AGMA Creates ISO 6336 Software**

New software from the American Gear Manufacturers Association tames the massive ISO 6336 Standard for rating external spur and helical gears. Available for both DOS and Windows, the new software can save gear engineers hours of research and calculation by allowing them to determine gear capacity in accordance with the ISO 6336 standard quickly and accurately,

compare their own designs and practices with the international standard and understand their competitors' ratings. The software addresses ISO 6336 Rating Method B, the most comprehensive rating method and provides clear, logical Windows screens that lead the user through every necessary step. For more information contact AGMA at 703-684-0211 or by e-mail at agma@clark.net.

Circle 306



The PRISMO MPS (multi-probe system), a bridge-type coordinate measuring machine from Carl Zeiss IMT Corp., comes with three interchangeable Zeiss probes-ST-ATC, RDS and VAST, In addition, the PRISMO MPS is available with the first roughness measurement probe offered in this Zeiss series. The multiple probes allow users to make precise single-point measurements, measure extremely complex geometries and measure dimension, form and position in one setup. The roughness measurement probe produces highly repeatable results. In comparisons with a roughness standard, deviations of +/- 10% have been obtained, which, according to the company, is acceptable for productionrelated measurements.

Circle 307

Send your new product releases to: Gear Technology 1401 Lunt Avenue, Elk Grove Village, IL 60007 Fax: 847-437-6618.

Tell Us What You Think...
If you found this article of interest and/or useful, please circle 217.

