show stoppers GEAR EXPO/HEAT TREAT - VIP EXHIBITORS



MANDO G211

Segmented mandrel for gear cutting.
Check it out at
Gear Expo!

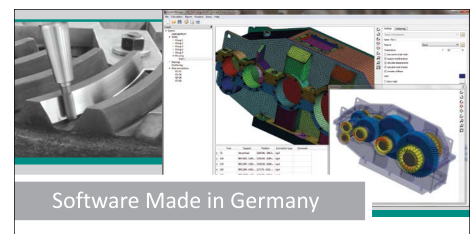
- Segmented mandrel with slim interference contour
- Rigid radial clamping with pull-back effect
- Large clamping range and vibration dampening due to vulcanized clamping bushings
- In-stock standard segmented clamping bushings
- Three end-stop levels
- Integrated flushing channels



WORKHOLDING TECHNOLOGY

1.800.281.5734 Germantown, WI USA www.hainbuchamerica.com

VISIT US AT BOOTH #622





- Calculation Software for Gearboxes
- Extended System Calculation
- Real 3D Geometry of Cylindrical & Bevel Gears
- Tooth Contact Analysis
- Free-Form Milling of Gears
- Engineering & Consulting
- Individual Software Development



www.gwj.de

info@gwj.de

VISIT US AT BOOTH #944

60 Years on the Cutting Edge

Southern Gear

Then and ...



Southern Gear & Machine is celebrating 60 years of leading the way in custom precision gear manufacturing. Our ongoing investment in technology and personnel keeps us on the cutting edge of gear manufacturing, providing the highest quality gears to the world's most demanding industries.

NOW



- Our machinists and engineers have an average of 26 years of experience in gear manufacturing.
- Our employees have been with our company an average of 15 years.
- We have more than 50 gear cutting machines alone.
- We have invested close to one million dollars in new equipment each year for the past six years.

SOUTHERN GEAR & MACHINE, INC.

3685 NW 106 Street Miami, Florida 33147 (305) 691-6300 or (800) 248-5152 www.southerngear.net sales@southerngear.net

Cutting Edge Technology in Experienced Hands



VISIT US AT BOOTH #429



Check surface form accuracy of finished parts that are still in the machine with Marposs G25 gauge. Accurately measure surface form to within 0,4 µm repeatability at speeds up to 1500 mm/min.

The G25 gauge enables you to rapidly verify part surface form accuracy of ground or turned parts with minimum downtime. Plus, use the same device to perform touch functions for determining part location and alignment.

Learn more at 1-888-MARPOSS or marposs.com











ASK-THE-EXPER **ASK the EXPERT LIVE** is coming to Gear Expo 2017 in Columbus, OH. This is your chance to have your questions answered in person by our live panel of experts. See our expert at: Gear Expo Booth #1022. October 24-26 **Tuesday, October 24** • 10:30 a.m. - Cylindrical Gear Cutting: Hobbing, Shaping and Skiving • 2:30 p.m. - Gear Design, Standards and Software

Wednesday, October 25

- 10:30 a.m. Gear Inspection
- 2:30 p.m. Ask Anything



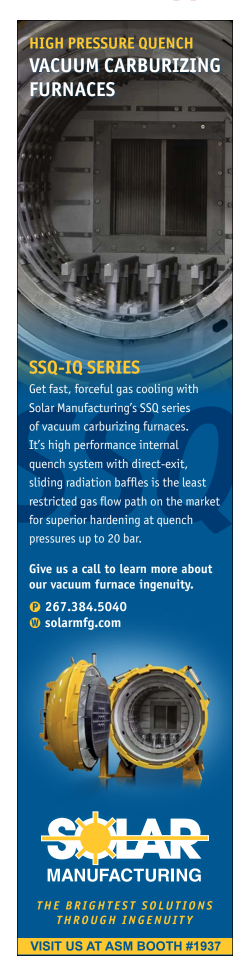
Can't wait? Submit your question now! Send it by e-mail to Senior Editor Jack McGuinn

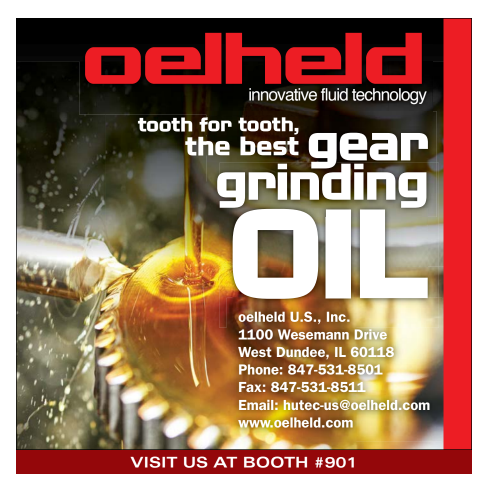
Editor Jack McGuinn (jmcguinn@geartechnology.com) and we'll submit it to our experts.



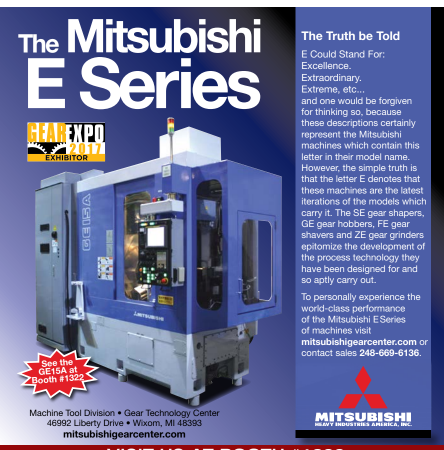
www.geartechnology.com

VISIT US AT BOOTH #1022









VISIT US AT BOOTH #1322

Stop by GEAR TECHNOLOGY

and meet the editors.

- Nearly 80 years of combined gear industry experience
- Learn more about contributing to GEAR TECHNOLOGY or POWER TRANSMISSION ENGINEERING.
- Find out how YOU could be featured in a future issue!

BOOTH #1022





VISIT US AT BOOTH #1022



The LH Gear is a gear measuring machine for shops that need something different than a dedicated gear checker. The LH Gear has an attractive entry price to get you started into the gear checking world.

When you measure prismatic parts, your return on your investment is quickly realized. All parts in the lab measured.

Contact your Wenzel
Representative or visit us
at the

Booth 206

You make it, Wenzel measures it.

Wenzel America Ltd.

28700 Beck Rd. Wixom, MI 48393 Phone 248-295-8700

www.wenzelamerica.com

VISIT US AT BOOTH #206