



EUROMOLD AWARD  
WINNER 2003



**Chappell Engineering Invest in Latest Measurement Technology**

March 2004

Chappell Engineering have invested in the new award winning Faro Gage to improve measurement capability.

Gloucestershire based Chappell Engineering is a supplier of high precision, machined components to the oil industry. They identified a requirement within the business to be able to measure their parts and supply inspection reports.

Managing Director Jim Chappell explained " we recognised that using hand tools such as micrometers and calipers was no longer sufficient to meet the needs of our customers. We initially looked at a traditional fixed bed coordinate measuring machine and this was our initial preference. I then seen a picture of the Faro Gage in a magazine and decided to take an on site demo"

Jim continued " The Faro Gage totally exceeded my expectations, its portability, flexibility and easy to use software was ideal to be used on the shop floor. After seeing this product we decided to go for the Gage as it was more flexible rugged and virtually as accurate as a fixed coordinate measuring machine"

With its  $\pm 0.005\text{mm}$  accuracy and 1,2m (24") reach, the Faro Gage is a "mount it to where you make it", truly portable, cost-effective, 3-Dimensional, no-training gage for machinists. Complete with graphical and tabular reporting, the Faro Gage replaces all conventional gaging devices with an library of gaging tools. That means less overhead and a better bottom line for your facility.

Kind regards

Your FARO Team.

For more information please contact  
FARO Europe Distribution at: Phone: +49 711 2222 4 0, Fax: +49 711 2222 4 44,  
e-mail [distribution@faro-europe.com](mailto:distribution@faro-europe.com) or visit our website at [www.faro.com](http://www.faro.com)

