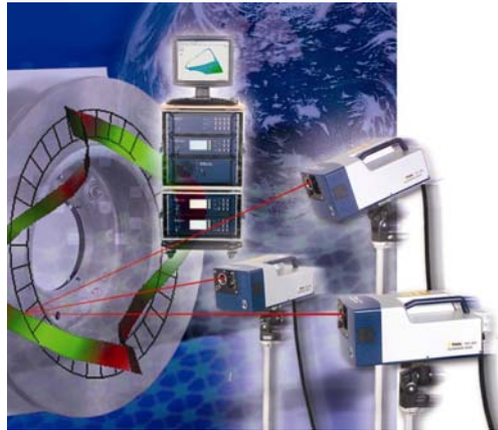


Press Release

Date: 08.10.04

Reference: PR-0041-AMA-081004-PSV3

Bosch Research Facilities Use Polytec PSV-400-3D Scanning Vibrometer Technology



The PSV-400-3D Scanning Vibrometer is Polytec's premier measurement system for macro structure characterization. It combines three PSV-400 Scanning Laser Vibrometer heads, allowing true non contact visualization of 3-D motion.

Bosch is a leading manufacturer of high quality automotive parts. Corporate research and development labs in Gerlingen, Germany were the first to benefit from the unique advantages of Polytec's PSV-3D system. In February Bosch's European Center for Brake Development and Testing in Drancy, France installed a new PSV-400-3D. A third system was purchased in May for installation at Bosch Braking Systems USA.

The PSV-400-3D is quickly establishing itself as a new global standard for non-contact three-dimensional vibration measurements.

For more information please visit www.polytec.com

Publication free of charge

For questions please contact
Frauke Fughe
Tel. +49 (0)7243-604-236

PR-0041-AMA-081004-PSV3-E.DOC