

Press Release

Date: 20.11.17
Enclosure: R&D100_01.jpg, R&D100_02.jpg,
MPV-800_sensorheads01_ret.jpg
Reference: PR-0049-ALS-201117-OM

Polytec's MPV-800 Multipoint Vibrometer is recognized with the prestigious R&D 100 Award

The winners of the 55th annual R&D 100 Awards—an international competition that recognizes the 100 most exceptional innovations in science and technology from the past year—were revealed on Friday, Nov. 17, during a black-tie awards ceremony held at the Walt Disney World Swan Resort in Orlando, Florida. The R&D 100 Awards have long been considered the most prestigious global recognition of invention and innovation.

In the category “Analytical/Test,” Polytec was distinguished with a 2017 R&D 100 award for their new MPV-800 Multipoint Vibrometer.

By using laser light to avoid loading or contact with the test object, this vibrometer was selected as the ideal solution for the simultaneous multi-channel measurement of transient, non-periodic (random) vibration phenomena. As a further distinction, Polytec also received the coveted R&D Magazine Editor’s Choice Award for the MPV-800, an award that recognizes the best-of-the-best among the other R&D 100 Award winners.

This latest award, one of many that Polytec products have received, is a reminder of Polytec’s history of technical excellence and innovation applied to solving important problems for engineers.

For more information on our newest award-winning product and its capabilities that can help solve your vibration analysis problems, please visit:

<http://www.polytec.com/us/products/vibration-sensors/special-application-vibrometers/mpv-800-multipoint-vibrometer/>

Publication free of charge

PR-0049-ALS-201117-OM_E.DOCX

For questions please contact
Alexandra Stemmer
Tel. +49 (0)7243-604-3653

Press Release

Date: 20.11.17
Enclosure: R&D100_01.jpg, R&D100_02.jpg, MPV-800_sensorheads01_ret.jpg
Reference: PR-0049-ALS-201117-OM



David Oliver, Business Development, Polytec Inc.



Publication free of charge

PR-0049-ALS-201117-OM_E.DOCX

For questions please contact
Alexandra Stemmer
Tel. [+49 \(0\)7243-604-3653](tel:+49072436043653)