

High-Speed Success at Solution Awards

VIBSCANNER® 2 by PRUFTECHNIK honored Solution Awards winner 2018

Ismaning (GER)/Las Vegas (USA), April 24th, 2018 – The German premium condition monitoring systems and alignment products manufacturer PRUFTECHNIK is having its most cheerful spring ever since the new VIBSCANNER® 2 just has been honored Solution Awards winner 2018 by Reliabilityweb.com. After just having won the highly prestigious Red Dot Design Award this is another major award the new high-speed data-collector VIBSCANNER® 2 could achieve within the first two months in the market.

Just in February 2018 the new high-speed data-collector has started in the market and now it is already that tremendously successful with winning the Solution Awards 2018 in the category Asset Condition Management. Dr. Sebastian Busch, CEO of PRUFTECHNIK, is cheerful about receiving this honorable award: *“I don't think we have ever had a product winning as many awards.”* And Florian Buder, CEO of PRUFTECHNIK Inc., too, is very exciting about being honored winner of this major award: *“I can't wait to receive this award in Vegas. After 2016 (ROTALIGN® touch), it will be my second time to receive an award at the event within 3 years! Well done, PRUFTECHNIK!”*

The new VIBSCANNER® 2 is the unique measurement device with which even untrained personnel can easily and effectively measure machine vibration on rotating equipment. Thanks to its forward-looking measuring principle and data acquisition in three axes with the triaxial sensor, all the condition information is collected at the touch of a button. And this at a speed that opens up fully new dimensions.



The new high-speed data-collector VIBSCANNER® 2 has been honored Solution Awards winner 2018 by Reliabilityweb.com

About PRUFTECHNIK:

PRUFTECHNIK is a worldwide provider of maintenance technology with a wide product, service, and training program tailored to the needs of maintenance experts in the areas of shaft alignment, vibration analysis, condition monitoring, and destruction-free testing. Many manufacturing companies worldwide trust our solutions for reliable and condition-based maintenance of rotating machines.

www.pruftechnik.com

press contact:
Christian Wanner
Tel.: +49-89-99616-344
christian.wanner@pruftechnik.com

PRUFTECHNIK Dieter Busch AG
Oskar-Messter-Str. 19-21
85737 Ismaning, Germany