For Immediate Release

Media Contact: Kellee Bradley (425) 446-4890 Kellee.Bradley@Fluke.com



Fluke Reliability releases VibScanner 2 EX: an explosion-proof tool for vibration monitoring in potentially hazardous environments

The explosion-proof vibration scanner that's easy to use – even in difficult environments.

Everett, Washington, October 12, 2021 – Fluke Reliability, a world leader in vibration measurement, is proud to announce Pruftechnik's VibScanner 2 EX. This next-generation vibration scanner is an explosion-proof system for quickly detecting machine vibration in hazardous environments.

At the push of a button, VibScanner 2 EX collects machine health data and displays it using an intuitive graphical user interface. The VibScanner 2 EX builds on the legacy of the VibScanner 2, which set the benchmark for fast and accurate measurements of machine, gear, and bearing issues.

In just a quarter of the time of a standard data-collector, the VibScanner 2 EX precisely measures vibration in three axes. Created by Pruftechnik, a Fluke Reliability company, the VibScanner 2 EX uses an integrated RFID reader combined with VIBCODE technology to help maintenance teams collect repeatable and error-free measurements.

The VibScanner 2 EX requires just one measurement point to start collecting machine data. The triaxial sensor's rugged magnetic fits perfectly on the housing of any motor, pump, fan, or other rotating devices, detecting vibration right near the source.

"Potentially hazardous environments are often where maintenance teams need vibration monitoring the most," said Tyler Evans, director of product management for Fluke









Reliability. "We created the VibScanner 2 EX to help solve for this need in route-based maintenance jobs where explosion protection standards are required."

The VibScanner 2 EX's key benefits:

- **Quick, accurate measurements** The VibScanner 2 EX system delivers vibration measurements up to four times faster than the industry standard.
- **Easy to use** Users get a highly intuitive user interface to collect machine vibration data at the push of a button.
- **Explosion-proof** The VibScanner 2 EX is certified for safe use in explosive environments.

For more information on the VibScanner 2 EX, visit Pruftechnik.com.

About Fluke Reliability

Fluke Reliability is an operating company of the Fluke Corporation that offers reliability and maintenance teams the tools, software, and services they need to optimize asset performance. Home to three powerful iconic brands – Fluke Connect, PRUFTECHNIK, and eMaint – Fluke Reliability serves more than 70,000 companies worldwide with a relentless dedication to quality, innovation, and service. Fluke Reliability informs customers on the health of their assets with software and services that drive better maintenance decisions improving productivity, driving uptime, and reducing costs.

About Fluke

Founded in 1948, Fluke Corporation is the world leader in compact, professional electronic test tools and software for measuring and condition monitoring. Fluke customers are technicians, engineers, electricians, maintenance managers, and metrologists who install, troubleshoot, and maintain industrial, electrical, and electronic equipment and calibration processes.

###





