Can high-performance condition monitoring equipment really come at a low cost?



EXCLUSIVE PACKAGE DISCOUNTS

on the advanced data collector Leonova Emerald[®], incorporating the world's most efficient condition monitoring technologies.



Leonova

0

dBm 37 dBc 28





- NOW IN CONVENIENT PACKAGE SOLUTIONS

With price cuts up to **36% off** unbundled prices in this special offer, there has never been a better time to upgrade to this heavy-duty, high-performance instrument. Leonova Emerald[®] is the perfect wear-and-tear choice for powerful analysis and troubleshooting, while also providing smart, superior-quality data to your IoT and Big Data systems.

This user-friendly data collector enables high-efficiency measuring routes with instant condition evaluation in greenyellow-red. Packages include the comprehensive software Condmaster Ruby[®] for further analysis of measurement data.

Basic

- Leonova Emerald handheld instrument
- Charger
- Communication cable
- Tacho/temperature probe
- Vibration transducer
- Magnet foot
- Measuring cable
- Carrying case, soft
- Analysis and diagnostic software Condmaster Ruby
- Measuring techniques: VIB ISO 10816 + Spectrum

Advanced

- Leonova Emerald handheld instrument
- Charger
- Communication cable
- Shock pulse and tacho/temperature probe
- Vibration transducer
- Magnet foot
- Measuring cable
- Quick connector, DuoTech
- Carrying case, hard
- Analysis and diagnostic software Condmaster Ruby
- Measuring techniques: VIB ISO 10816
 - + Spectrum, Vibration Supreme



- Leonova Emerald handheld instrument
- Balancing equipment
- Charger
- Communication cable
- Shock pulse and tacho/temperature probe
- Vibration transducer
- Magnet foot
- Measuring cables
- Quick connector, DuoTech
- Carrying case, hard
- Headset with microphone
- Analysis and diagnostic software Condmaster Ruby
- Measuring techniques: VIB ISO 10816 + Spectrum, complete analysis functionality with HD Analysis and VIB/SPM HD Expert, Balancing

Packages are fixed but with unlimited possibilities to extend functionality as required.

