HATRACO *

Electronic compression pressure meter and leakage test device





Key Features



Effortless one-person operation



Standard M14 x 1.25 sensor with M18 x 1.5 adapter



Safe, precise, and user-friendly design



Bluetooth connectivity to PC, smartphone, or tablet



High measurement accuracy via direct sensor installation without extensions

NEW Hatraco & Imes Compri: The unique electronic compression pressure and leakage test device.

- · One man handling for all operations
- Precise, safe, easy
- Bluetooth connection to PC, smartphone or tablet
- Visualization app
- High accuracy due to direct sensor installation without extension
- Designed for buses, trucks, industrial engines and power plants



Compri installed on a power plant MAN E2842 Le312 4-stroke gas engine



Compri installed on a power plant MTU 4000 (Powertec 1160) 4-stroke gas engine



Our Compri visualization app can be installed on a computer or mobile device.

This app is free to use and available for download on Android, iOS, and Windows platforms via their respective app stores.

Thanks to wireless technology, users can receive live measurement data via Bluetooth during the measurement process or access previously saved measurement files in the app at any time. All reports can be exported as PDF files, making it easy to share data. The app also features a user-friendly interface where engine data can be entered directly.

The Bluetooth connection simplifies operation, allowing for easy one-person handling. Measurements can be performed by a single user, with data visualization and analysis displayed instantly on the mobile device.

Accurate adjustment is key to a reliable engine.

This is especially critical for power plant engines used in heat and power generation, where consistent, long-term performance is essential. With our Compri, you achieve precise diagnostics that enhance engine lifespan and efficiency.

Major Benefits

- -Avoiding expensive damage on engine
- -Cost saving by early diagnosis of defective parts
- -Avoiding wearing of engine parts
- -Optimalising engine performance
- -Determining correct engine part installation afterwards





- In-house engineering
- In-house production
- In-house service
- In-house design & development
- Worldwide dealer network

It's ALL AROUND ENGINES





