

WIO & BN



TriboCon - Digital Water & BN Test

The scope of the TriboCon device is to measure the water content of lubricants and fuels and is also designed to determine the Base Number [BN] in engine oils.

The TriboCon provides two water measuring ranges: 0-1% and 0-2%. The BN measurement becomes easy as the calibration mode of the TriboCon includes the ability to enter the name and the calibration value of the oil in use. At any time the right BN settings can be easily recalled.

Made of high-quality parts and enclosed in a robust coated metal housing. The ideal tool for field engineers controlling the condition of the operational fluids on site.

Order No.: 1009

TriboCon

Digital Water & BN Test

- Water-in-Oil test for lubricants and fuels Range: 0 – 1%, 0 – 2%
- Determination of Base Number of engine oils Range: 0 – 100 mgKOH/g (BN)
- Robust coated metal housing
- Exchangeable battery (9V Block)

