

Available now:
40% savings on reagent
80% less process time



Inside of our
Oil Test Cases

TriboCon MK II Digital Water & BN Test

- **NEW:** 40% savings through less reagent needed
 - **NEW:** Multi-reagent useage
 - **NEW:** Homogenous results due to acceleration sensor
 - **NEW:** Intuitive menu with high contrast display
 - **NEW:** Data transmission to PC
 - **NEW:** Fully compatible with existing TRIBOMAR reagents
 - **NEW:** Reduced test time: 2 Min.
-
- TBN / BN- Range: 4 – 150
 - Water-in-Oil Range: 0 – 10%
 - Rechargeable Batteries

We improved the existing traditional testing method through our new test device **TriboCon MK II**: Faster and even more cost saving. Crew needs 80% less testing time and 40% less reagent due to its new design.

Measuring the water content of lubricants and fuels as well as to determine the Base Number [BN] in engine oils at a new ease.

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 onboard.

Consumables:

WR Reagent:	#1058	35 tests
	#1060	70 tests
BN Reagent:	#1059	35 tests
Cleaner:	#1027	>100 uses

Order No.: 1595



MADE IN
GERMANY ✓

TriboCon MK II **Digital Water & BN Test**

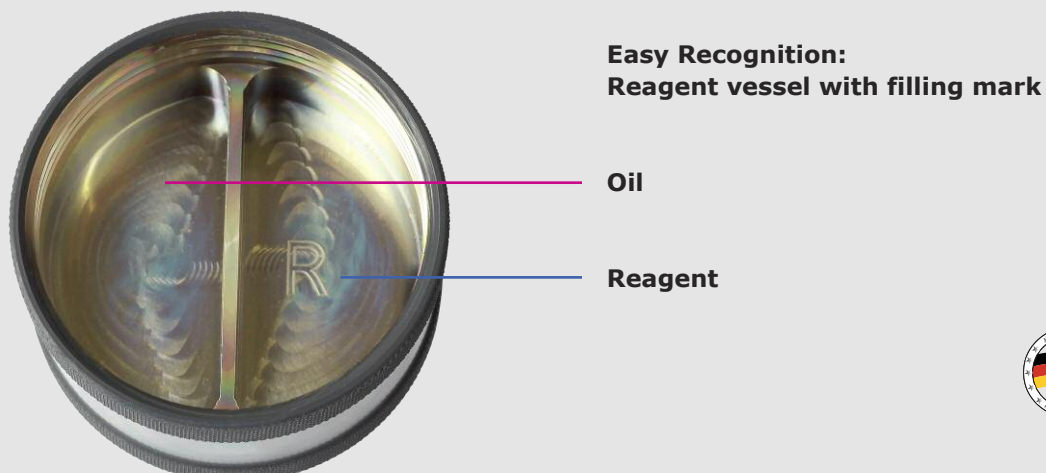
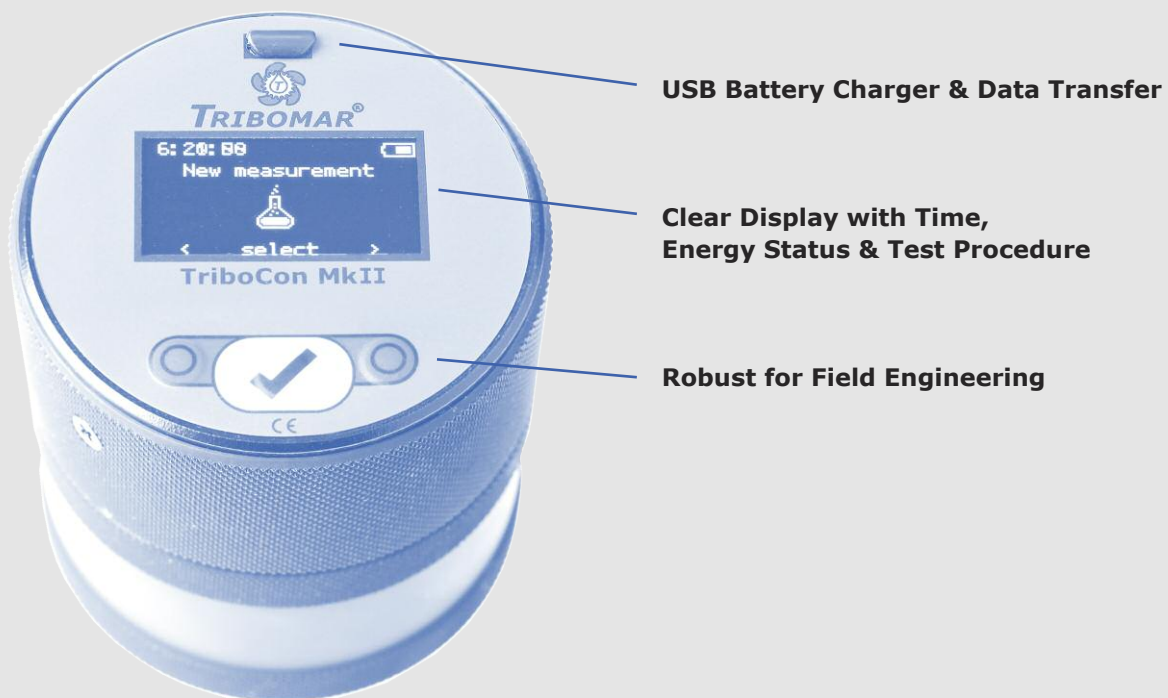
What is the difference?

Our newest invention combines traditional testing with latest technique: Not rated by test time, but users intensity of acceleration the device!

The process bar shows the remaining test time: max 2 Minutes and 40% less reagent is needed. 40% less waste, 80% less time and cost saving reagents.

New data management gives an optional manual calibration as well as using existing references. And to transfer easily up to 100 stored data.

Reliable as the previous, enclosed in a robust coated metal housing. Useable also with other makers reagents.



MADE IN GERMANY ✓