

Portable Mini-Lab for testing motor lubricants



Industries concerned

- Automotive
- Rail
- Marine
- Navy
- Power production
- Mine
- Defence
- Industry
- Analysis service

The GESERCO CEVM Test Kit is a true portable lubricant analysis mini laboratory.

The CEVM is designed for monitoring 9 main characteristics of the lubricant on the Diesel engine operation site:

- Water content
- Alkaline reserve (BN)
- Viscosity & Dilution
- Sea water presence*
- Carbon Matters content



- Residual detergent capacity
- Residual dispersant capacity
- Density*
- Temperature*

(*Option)

The tests are simple and rapid, and the kit includes a detailed testing and interpretation guide so that the engineer can make immediate decisions for maintaining the Diesel engine and increasing its lifespan.

Features

The kit is housed in a **strong and light aluminum case**. Internal foam to secure, protect accessories.

Dimensions: 54 x 43 x 16 cm Weight: 8 kg

The kits include all accessories, reagents and operating manuals for performing and understanding **50 tests** unless otherwise specified.

(*Sea water Detection 30 tests / Viscosity, Dilution, temperature & density: unlimited)

Product code

CODE	DESCRIPTION
MT9080	COMPLETE CEVM TEST KIT
RC9300*	SEA WATER TEST OPTION - 30 TESTS
PP9102	MAINTENANCE PACK FOR RAPID OIL TEST GAUGE
PP9103	SPARE PACK FOR WATER & BN TEST - 50 TESTS
PP9105	SPARE PACK FOR SPOT TEST - 50 TESTS