



## TriboDens

### Analogue Density Test

- Determination of density of fuels and lubricants
- Measuring range from 0.82 – 1.05 g/ml
- Measuring temperature at 50 °C
- Heating range from ambient temperature to 95 °C
- Also applicable for simple compatibility test

**Order No.: 1113**

For cleaning the tools we recommend using  
#1027 Cleaning Agent

### Density

A critical parameter in the purchasing, managing and burning of fuel oil.

### Danger and risk

- As fuel is delivered by volume and paid by weight, density is the key to value
- It is essential for efficient separator operation  
Valuable in trimming the vessel

### Reason

- Density is the key for efficient operations

### Solution

- Accurate onboard tests such as TriboDens analogue or TriboDens Digital enable efficient and costefficient operations

Density is also needed to measure the correct viscosity ( $V_{kin} = cSt$ ) of the bunker fuel by means of an i.e. TriboVis Pro (#1114).