



# TURBISCAN HEAVY FUEL

ASTM D7061-04

STABILITY  
ANALYSER  
FOR HEAVY FUEL OIL

One click   
One number

15 minutes  
measurement





**Refineries, Power and Marine** need to assess the stability of heavy fuel oil for quality control.

The innovative method developed by Octel uses the Turbiscan technology and has been granted **ASTM D7061-04**. It measures the stability reserve of heavy fuel oils upon ageing simulation (precipitation of asphaltenes in alkane).

It only takes one click and **15 minutes to measure** the stability of heavy fuel oils.

The method is accurate, repeatable and objective: **one product, one stability, one number**.

The instrument is **easy to use**, portable and robust.

**Applications:**

Stability control of heavy fuel oils, compatibility of blends, effect of additives.

**Dimensions:**

Case: 52x43x22 cm, 15kg (Case+instrument)

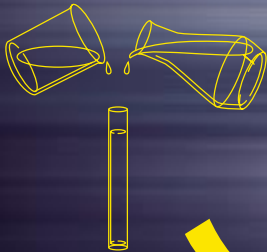
**One click**



**One number**

No calibration  
No parameters

HFO + TOLUENE    HEPTANE



Easy sampling



STABLE ?  
 UNSTABLE ?

Results in  
15 minutes