



TURBISCAN HEAVY FUEL

ASTM D7061-04

STABILITY
ANALYSER
FOR HEAVY FUEL OIL

One click 
One number

15 minutes
measurement



Formulation 



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:

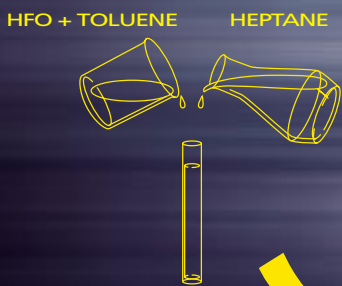
Case: 52x43x22 cm, 15kg (Case+instrument)

One click

Report						
Oil Name	Separability Number	Stability Reserve	Unit	Date & Time	Comments	Operator ID
HFO_1000	2.6	High	Stable	15/03/2008 10:00:00		001001000
HFO_1000_001	7.2	Medium	Stable	15/03/2008 10:00:00		001001000
HFO_1000	10.1	Low	Stable	15/03/2008 10:00:00		001001000

One number

No calibration
No parameters



Easy sampling



STABLE ?
 UNSTABLE ?

Results in 15 minutes