

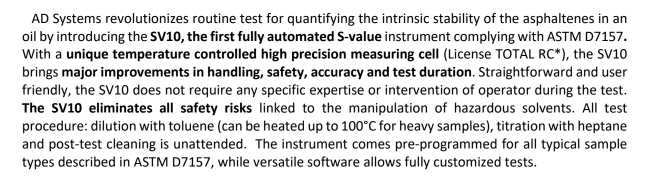
Intrinsic Stability of Asphaltenes

Crude Oils, Residues, Heavy & Marine Fuel Oils

SV10 – Automated S-value ASTM D7157

Methods: **ASTM D7157 ISO PAS 23263 CIMAC** guidelines

- **▶** 3 independent test positions
- ► Fully automated operation:
 - **▶** Dilution
 - **▶** Titration
 - **▶** Cleaning
- ▶ No contact with solvents
- ▶ Measures at controlled temperature
- ► Low level of asphaltenes capability <0.4%
- ▶ User friendly, fast test time (typical: 20 mn)



Applications

The intrinsic stability (S-value) of an oil containing asphaltenes (residual refinery streams, fuel oils, marine fuels and crude oils) is an indication of the stability or available solvency power with respect of asphaltenes peptization. The higher is the S-value, the less risk of asphaltenes precipitation.

- S-value, So and Sa results reported by the SV10 allow to monitor and optimize the operation parameters of distillation, cracking (thermal, hydrocracking) and visbreaking units in a refinery.
- Sa and So results will help to optimize blending operations.
- Beyond the ASTM D7157 standard report of S-value, So, and Sa, the SV10 calculates additional values as IN (Insolubility Number) and SBN (Solubility Blending Number), as well as the estimation of stability reserve and blending potential, allowing to predict compatibility and increase efficiency of blending operations.

The SV10 is the valuable analytical tool for the research, refineries, blenders and traders.





Principle

3 different quantities of sample are diluted with toluene (aromatic solvent). Then, by titrating those 3 mixes with heptane (paraffinic solvent), the asphaltenes flocculate. A specially designed high precision measuring cell (License TOTAL RC*) detects accurately the flocculation point. Finally, the stability results are automatically computed.

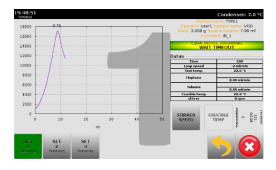
Operation

Running a test with the SV10 is straightforward and very easy. The operator just has to:

- (1) weight the sample(s)
- (2) position up to 3 samples in parallel on the SV10
- (3) close the door and initiate the test(s)



Test procedure is automated: toluene dilution, heptane titration, detection of the flocculation point and cleaning. Detection curves are displayed in real time. The software computes oil stability parameters by regression analysis of selected titration tests.



Benefits

The SV10 is a standalone fully automated instrument using state-of-the-art modern technology. Thanks to its temperature controlled high precision measuring cell (License TOTAL RC*) combined with simplified weighting procedure and automated toluene dilution, the SV10 significantly improves the test precision.

Unattended test run, simultaneously on the 3 positions, allows to **get fast result** with minimal **operator time**.

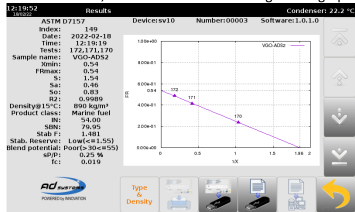
In addition, the **SV10 eliminates all safety risks** linked to the handling of hazardous solvents.

Every test is fully documented and traceable.

The reduced test time, automation and enhanced precision allow huge financial benefits for refineries while reducing the risk of sludge formation, filter plugging and loss of pipes efficiency in downstream operations.

Reporting

A detailed report of titrations and S-value determinations are displayed and saved in the built-in database. The report contains the data, titration curves & linear regression graph.



Reports can be printed, transmitted to LAN/LIMS or copied to an USB stick.

Ordering information

Ordering informa	tion Description		
AA410-001	SV10 – 3 positions S-Value instrument Delivered with glassware ready for operation		
Technical specifica	tions Description		

reclinical specifications Description			
ASTM D7157			
1.05 to 15.00			
0.01			
7" full-color touch screen			
From 15°C to 60°C			
S-value, Sa, So, Xmin, FRmax, R ^{2,} , IN, SBN Stability reserve, Blending potential			
English, French, Russian			
Up to 100 000 results database (8 GB) USB stick, LAN			
USB (2), Ethernet (1)			
USB graphic printer (optional)			
440 x 620 x 700 mm (17"x 24"x 28")			
55 kg (110 lb)			
100/240 V – 50/60 Hz – 750 W			

We reserve the right to alter specifications without notification

Your loca	al distribut	or:		
1				

For additional information:

AD Systems

Email: sales@adsystems-sa.com www.adsystems-sa.com



