

Atmospheric Distillation of Petroleum Products ASTM D86, D850, D1078, ISO 3405, IP 123

VD10 – Automated Video Distillation

Methods: ASTM D86, D850, D1078 ISO 3405, ISO 918 IP 123, IP 195 DIN 51751 JIS K2254 GOST 2177



- ► Fully compliant with standard test methods
- ► Highest level of accuracy
- **▶** Unmatched automation level
- **▶** No programming
- ► Intelligent automatic heater regulation assures:
 - **▶** Optimal initial heating to reach IBP
 - ▶ Perfect distillation rate
 - ▶ Appropriate final heating to FBP
- **▶** User friendly touch screen interface
- ► Enhanced traceability and reporting
- ▶ Highest safety level

The Video Distillation **VD10** revolutionizes distillation testing by bringing **unmatched automation and precision** to the analysis of atmospheric distillation of petroleum products.

Video camera assisted algorithm (patent pending) applies optimum flask heating to respect standard method conditions for IBP, 5% timings and distillation rate control.

Like an experienced operator of a manual distillation the VD10 monitors in real time the sample behavior in the flask and powerful algorithm analyses all phases of sample boiling to anticipate and predict the optimal heater settings.

No need for any programming or optimization, perfect distillation run from a first shot even for unknown or difficult samples like biofuels.

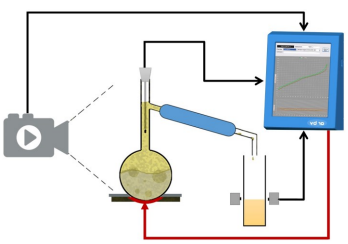


Applications

Based on its advanced technology and reliability, the VD10 is perfectly suited for finished products (Gasoline, Kerosene, Aviation Turbine Fuels, Diesel Fuels, Solvents, ...), as well as for process streams, blending components, difficult samples, like biofuels containing ethanol, and research work.

Operation

Intelligent video system assists operator by checking proper installation of flask, probe and heater plate. The VD10 advanced control algorithm uses image analysis to perfectly control the distillation run.



The entire procedure is fully automated: heating the flask, regulating the condenser and receiver temperatures, measuring vapor temperatures and volume, detecting IBP, FBP and recording all data. At the end of the test, the heater is automatically lowered and cooled down quickly. Results are displayed, saved, printed, sent to LIMS.

Benefits

The VD10 is the most advanced distillation instrument available today. Developed by AD Systems, original imaging system makes the VD10 truly automatic distillation apparatus not requiring any programming, drastically reducing operator time.

High quality components, precise sensors and robust construction assure high reliability, heavy-duty use with minimum maintenance.

User friendly interface contains all necessary features for traceability, quality assurance, diagnostics, communication and safety.

Safety

Without compromise, the VD10 is equipped with necessary safety features including built-in fire extinguishing system with automatic fire detection and external alarm connection. A safety watchdog permanently monitors for abnormal situations, preventing the operator or acting immediately if there is a risk for the operator or the equipment.

Ordering information

AA320-001	Delivered ready for operation
Technical specifications Description	
Methods	ASTM D86, D1078, D850, IP123, IP195, DIN51751, ISO 3405, GOST 2177, JIS K2254.
Vapor	Pt100 class A with embedded calibration data
temperature	and automatic probe ID detection.
	Range: 0 – 450°C, accuracy 0.1°C.
Heater	Low mass/low voltage heater.
	Video camera assisted algorithm calculates
	optimum heating in real-time.
	Distillation rate range: 2-10 ml/min
	Automatic heater lift.
	Specially designed fan for fast cooling.
Condenser	Hybrid: Solid state/liquid cooled condenser.
	Sealed system for long life operation.
	Very fast temperature stabilization at setpoint in the range of 0 – 65°C.
Receiver	
Receiver	Homogeneous tempering of receiver chamber in the range 10 to 45°C.
	Accurate optical volume measurement not
	affected by "smoky" product, accuracy 0.1 ml
	Normalized to 100% charge volume.
Ambient	Built-in barometric pressure sensor 50 to 110
sensors	kPa, accuracy 0.1 kPa
	Ambient temperature and humidity sensors
	supplied in standard
User interface	Full-color touch screen; Multi-language;
	Smart operator assistance features
Communication	USB, RS232; Ethernet
Fire safety	UV sensor for fire detection.
	Built-in fire extinguisher manifold.
	External alarm connection.
Emission	VOC extraction included in standard
reduction	
Electrical	100-240 VAC 50/60 Hz

VD10 - Automated Video Distillation

We reserve the right to alter specifications without notification

Your local distributor:

Physical

Accessories

Operation

conditions

Temperature 10°C - 35°C;

(WxDxH) 42cm x 48cm x 63cm; weight: 50 kg

Dry point kits; printer; bar code reader

Humidity up to 90 %, non-condensing

For additional information:

AD Systems

Allée de Cindais - 14320 Saint André sur Orne - France ***** +33 (0)2 31 75 02 68

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



