

The testing procedure and results are in full compliance with ASTM D86, ASTM D850, ASTM D1078, ISO 3405, ISO 918, IP 123, IP 195, DIN 51751, JIS K 2254, and GOST 2177.

The distillation at atmospheric pressure is a crucial test to maximize the yield of different petroleum products out of crude oil based on their boiling range characteristics. The distillation behavior also provides important information about composition, properties, and behavior during storage and use. This affects the safety regulations as well as the handling and the performance of hydrocarbon-based fuels.

Anton Paar's distillation unit Diana 700 is the most convenient solution for performing high-precision atmospheric distillation tests on petrochemical products. Sophisticated temperature measurement and volume detection make sure that your results are highly accurate.

HIGH PERFORMANCE ATMOSPHERIC DISTILLATION

Diana 700 for testing labs

Complete more test runs in one day

Software-guided testing procedures, predefined methods with settings for all relevant standards, and a smart heater regulation prevent errors before and during the measurement. Your benefit: You don't lose time on repeating measurements several times and can process more customer orders per day - which results in more revenue for your business.

Diana 700 for refineries

Get the most out of your crude oil

When extracting fuels or other petroleum products from crude oil during refining, 1 °C can make a substantial financial difference. To make sure you get the most out of your crude oil, you need to know the boiling range of the product very well. Plus: You have to comply with certain standards when analyzing your products. Diana 700 provides exactly the precision, temperature stability, and compliance you need to reach your targets.

Features to ensure perfection from the first drop

Mobile multi-plug with indestructible temperature sensor

- The integrated, indestructible vapor temperature sensor is made of metal and supports the distillation unit thoughout its entire lifetime. A glass temperature sensor is optionally available.
- The integrated memory space holds up to 20 calibration points of the temperature sensor which are automatically applied when the multi-plug is mounted.
- It's the easiest mounting device you can imagine: You can install a 125 mL or 200 mL flask with just one hand within seconds.
- It's mobile. When you take out the flask, you take the temperature sensor with you – no handling of cables and external sensors.

Automatic positioning of heater and shield O

Diana 700 automates manual handling steps during the measurement setup and smoothly moves the heater and protection shield up until the measurement position is reached. A sensor detects the correct position of the heater – there is no risk of breaking the flask. The instrument detects the correct type and position of the flask and flask support board – so you don't lose time due to an incorrect setup. After a test, the heater moves down automatically to support faster cooling of the flask. You don't have to wait long for cooling and can start your next measurement within minutes.

Intuitive and easy operation with customizable user interface

- Create individual display layouts that show exactly the results you need to see.
- Observe all necessary parameters at a glance or just the most important ones it's your choice.
- Create favorites to access frequently used menu items with just one click.
- Enjoy the easy operation on the 10" touchscreen



Inbuilt features for the highest safety level

- Automatic self-check at instrument start: Diana 700 makes sure every component is ready for your distillation.
- Intelligent condition monitoring system to avoid incorrect setups
- Automatic fire extinguisher with optical fire detection
- Automatic detection if inert gas is connected
- User management system: Create different user roles with specified access and authorization rights.
- Reduced volatile organic compound (VOC) emission

The highest accuracy for your results

Temperature stability: The glass cylinder is tightly enclosed by the receiving chamber, which helps you avoid sample temperature fluctuations. The Peltier temperature regulation constantly keeps the chamber temperature at the desired level. Volume detection: A contact imaging sensor

(CIS) measures the sample volume in real-time in the receiving cylinder. The sample volume is measured before the test starts and automatically corrected to 100 % volume, if necessary.

Robust and cost-saving instrument

The instrument is small and robust as well as eco-friendly, which saves you a significant amount of money due to low running costs. The liquid-free Peltier technology used for heating and cooling saves costs for coolants and maintenance. Another major benefit of the highly efficient Peltier temperature regulation: The cooling and heating of the condenser and receiving chamber are much faster than liquid-based technologies. It becomes possible to switch between different distillation groups in less than five minutes – you don't waste your time with long waiting periods between measurements.

Software





Let the software guide you

Using the intuitive software of Diana 700 will feel like operating a smartphone. The home screen can be configured freely and provides fast access to your favorite menu items.

The smart automatic heater regulation ensures the standard-compliant setting of the initial and final heating parameters. It guarantees a perfect distillation rate, even for complicated fuel blends such as ethanol in gasoline (up to 85 %). You can rely on Diana 700: Your measurements will fulfill all requirements according to the given standard at the first try.

Individual dashboard: Concentrate on the essentials

You can create multiple individual measurement display layouts according to your needs. Add, change, and delete data fields based on the data you want to see at a glance and arrange their size with just a few clicks.

Guided mode: Worry-free measurements for beginners

The software comes with built-in support that guides you step by step to perform a perfect distillation. Illustrations show standard operating procedures on the screen and explain every necessary preparation step in detail. Continuing to the next step is only possible if the current step has been completed correctly.

Advanced mode: Quick start for experts

The advanced mode can be used by experienced operators. To avoid wasting time due to an incorrect setup, a graphical illustration of Diana 700 shows symbols indicating the status of each component – the instrument is ready when all lights are green.

Technical specifications

Standard test methods	ASTM D86 (Group 0, 1, 2, 3, 4), ASTM IP 123, IP 195, DIN 51751, JIS K 2254
Operation	
User interface	10" TFT color touchscreen, solvent-pro
Heating system	 Low mass/low voltage heating system Automatic initial heater settings and h Cooling fan to quickly reach safe hand
Condenser system	 Liquid-free cooling with Peltier technol Temperature range: 0 °C to 80 °C, re
Receiving chamber	 Liquid-free cooling with Peltier technol Temperature range: 0 °C to 80 °C, re Corrosion-proof Automated reduced VOC emission
Vapor temperature	 Pt100, class A (metal or glass) Temperature range: 0 °C to 450 °C, r Integrated calibration memory with 20 Automatic correction by barometric p
Sample volume	 Optical static detection system with c Sample volume scan before test start Residue scan in receiving chamber w Volume range: 0 mL to 103.5 mL, res Accuracy: ±0.1 mL
Ambient pressure	Built-in pressure sensor, range: 30 kPa
Ambient humidity	Built-in humidity sensor, range: 0 % to
Ambient temperature	Built-in temperature sensor, temperatur
Safety	
Fire extinguisher	 Built-in fire extinguisher with IR senso Connection of 4 bar to 6 bar CO₂ or Detection if inert gas is connected
Condition monitoring system	 Detection of flask size, flask support l receiving chamber door, receiving cyli
Operating requirements	
Temperature	+10 °C to +35 °C
Relative humidity	10 % to 80 % relative humidity at 35 °C
Voltage	90 V to 240 V, 50/60 Hz
Total power	900 W
Total power Altitude	900 W 0 m to 5000 m
·	
Altitude	
Altitude Dimensions and weight	0 m to 5000 m
Altitude Dimensions and weight Dimensions	0 m to 5000 m approx. 406 mm × 525 mm × 645 mm
Altitude Dimensions and weight Dimensions Weight	0 m to 5000 m approx. 406 mm × 525 mm × 645 mm
Altitude Dimensions and weight Dimensions Weight Further features	0 m to 5000 m approx. 406 mm × 525 mm × 645 mm approx. 40 kg

M D850, ASTM D1078, EN ISO 3405 (Group 0, 1, 2, 3, 4), ISO 918, i4, GOST 2177, ASTM D524, ASTM D4530

oof

ern with automatic positioning of heater and safety shield heater regulation ndling temperature after test

ology esolution: 0.1 °C

nology resolution: 0.1 °C

resolution: 0.1 °C 20 calibration points and automatic read-out (ID detection) pressure

contact image sensor (CIS) technology int to measure initial volume (converted to 100 %, if necessary) with automatic calculation of loss esolution: 0.01 mL

a to 110 kPa, resolution: 0.1 kPa

95 % (rel. humidity)

ure range: -20 °C to +80 °C, resolution: 0.1 °C

for for fire detection r $\ensuremath{\mathsf{N}}_2$

board, vapor temperature sensor, heater shield, condenser cleaning, ${\it l}$ inder, drip plate

;

 $m (W \times D \times H)$

ode reader, printer, receipt printer, keyboard, various certified reference

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